OKI

C5300/C5100 Color LED Page Printer MAINTENANCE MANUAL

ODA/OEL/INT

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42049001TH Rev.1 2 /

PREFACE

This manual describes the procedures of the maintenance of the C5300/C5100 printers.

The document is produced for maintenance personnel use. For details on the procedures for handling the C5300/C5100 of printers, see its user documentation.

- **Note!** The descriptions in this manual are subject to change without prior notice.
 - In preparing the document, efforts have been made to ensure that the information in it is accurate. However, errors may be crept into the document. Oki Data assumes no responsibility for any damage resulting from, or claimed to be the results of, those repairs, adjustments or modifications to the printers which are made by users using the manual.
 - The parts used for the printers are sensitive and, if handled improperly, may be damaged. It is strongly recommended that the products are maintained by maintenance men registered with Oki Data.

3 / 42049001TH Rev.1

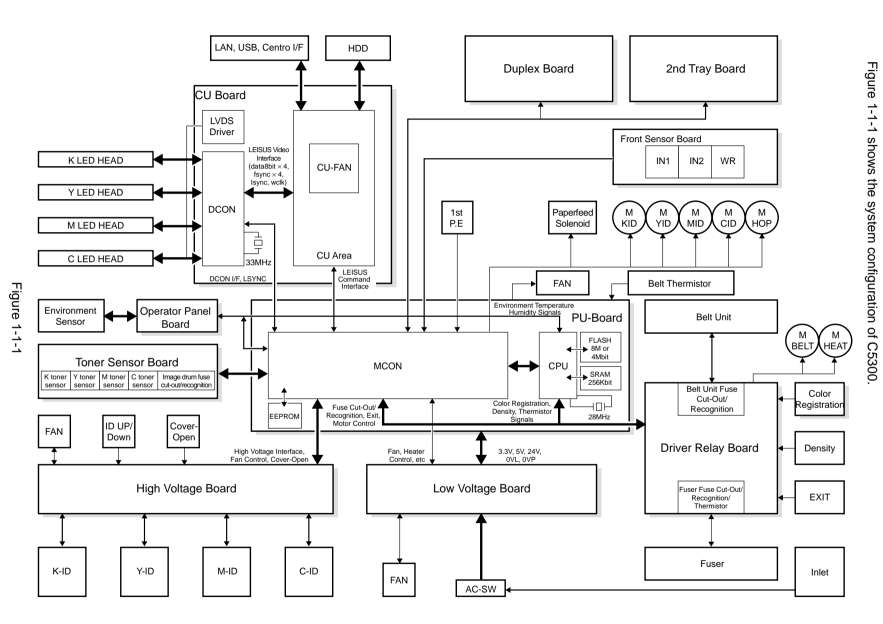
CONTENTS

1.	SPE	CIFICA	ATIONS	0
	1.1	System	n Configuration	6
	1.2	Printer	Configuration	8
	1.3	Option	Configuration	10
	1.4	Specific	cations	11
2.	PAR	RTS RE	PLACEMENT	13
	2.1	Precau	ıtions in Replacing Parts	13
	2.2	Part Re	eplacement Procedures	15
		2.2.1	Top Cover	15
		2.2.2	Left Side Cover	16
		2.2.3	Right Side Cover	17
		2.2.4	Face-Up Tray	18
		2.2.5	Rear Cover	
		2.2.6	LED Assy / LED Assy Springs	
		2.2.7	Controller PWB	
		2.2.8	Print Engine Controller PWB	
		2.2.9	Top Cover Unit	
		2.2.10	,	
		2.2.11		27
		2.2.12	Low Voltage Power Unit / FAN (ID) / FAN (PowL) / Hopping Motor / Fuser Motor	28
		2.2.13		
		2.2.14		
		2.2.15	, , , , , , , , , , , , , , , , , , , ,	
			Cover Open Switch / Image Drum Up/Down Sensor	31
		2.2.16	Multipurpose Tray (MPT) Assy	32
		2.2.17	Feeder Unit / Board-RSF / Multipurpose Tray (MPT) Hopping Roller /	
		2.2.17		33
		2.2.17	Multipurpose Tray (MPT) Frame Separator / Cover-Front	
			Multipurpose Tray (MPT) Frame Separator / Cover-Front	34
		2.2.18	Multipurpose Tray (MPT) Frame Separator / Cover-Front	34 36
		2.2.18 2.2.19	Multipurpose Tray (MPT) Frame Separator / Cover-Front	34 36 37
		2.2.18 2.2.19 2.2.20	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit	34 36 37 38
3.	ADJ	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit	34 36 37 38 39
3.	_	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit	34 36 37 38 39
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTMI	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit Maintenance Menu	34 36 37 38 39 40
3.	_	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTMI System Mainter	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit Maintenance Menu nance Modes and Their Functions	34 36 37 38 39 40 40
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Mainter 3.1.1	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit Maintenance Menu nance Modes and Their Functions Maintenance Menu Maintenance Menu	34 36 37 38 39 40 41 41
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTMI System Mainter	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode	34 36 37 39 40 41 41 42
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Mainter 3.1.1	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode	34 36 38 39 40 41 41 42 42
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Mainter 3.1.1	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode 3.1.2.1 Operator panel	34 36 37 39 40 41 41 41 42 42
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Mainter 3.1.1	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit FNTS Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode 3.1.2.1 Operator panel 3.1.2.2 Normal self-diagnostic mode (level 1)	34 36 37 39 40 41 41 42 42 42 42
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Mainter 3.1.1	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit ENTS Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode 3.1.2.1 Operator panel 3.1.2.2 Normal self-diagnostic mode (level 1) 3.1.2.2.1 Entering self-diagnostic mode (level 1)	34 36 38 39 40 41 41 42 42 42 43 43
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Mainter 3.1.1	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit ENTS Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode 3.1.2.1 Operator panel 3.1.2.2 Normal self-diagnostic mode (level 1) 3.1.2.2.1 Entering self-diagnostic mode (level 1) 3.1.2.2.2 Exiting self-diagnostic mode	34 36 37 40 41 41 42 42 42 43 43
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Mainter 3.1.1	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit ENTS Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode 3.1.2.1 Operator panel 3.1.2.2 Normal self-diagnostic mode (level 1) 3.1.2.2.1 Entering self-diagnostic mode 3.1.2.3 Switch scan test	34 36 37 39 40 41 41 42 42 42 43 43 43
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Mainter 3.1.1	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit ENTS Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode 3.1.2.1 Operator panel 3.1.2.2 Normal self-diagnostic mode (level 1) 3.1.2.2.1 Entering self-diagnostic mode (level 1) 3.1.2.2.2 Exiting self-diagnostic mode 3.1.2.3 Switch scan test 3.1.2.4 Motor and clutch test 3.1.2.5 Test printing 3.1.2.6 Consumable counter display	34 36 37 40 41 41 42 42 42 43 43 43 48 53
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Mainter 3.1.1	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit ENTS Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode 3.1.2.1 Operator panel 3.1.2.2 Nornal self-diagnostic mode (level 1) 3.1.2.2.1 Entering self-diagnostic mode 3.1.2.2 Exiting self-diagnostic mode 3.1.2.3 Switch scan test 3.1.2.4 Motor and clutch test 3.1.2.5 Test printing	34 36 37 40 41 41 42 42 42 43 43 43 48 53
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Mainter 3.1.1	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit ENTS Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode 3.1.2.1 Operator panel 3.1.2.2 Normal self-diagnostic mode (level 1) 3.1.2.2.1 Entering self-diagnostic mode (level 1) 3.1.2.2.2 Exiting self-diagnostic mode 3.1.2.3 Switch scan test 3.1.2.4 Motor and clutch test 3.1.2.5 Test printing 3.1.2.6 Consumable counter display 3.1.2.7 Consumable counter display - continuous 3.1.2.8 Operator panel display	34 36 37 39 40 41 42 42 42 43 43 43 43 43 53 53
3.	3.0 3.1	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Maintel 3.1.1 3.1.2	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit Belt Unit Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode 3.1.2.1 Operator panel 3.1.2.2 Normal self-diagnostic mode (level 1) 3.1.2.2.1 Entering self-diagnostic mode (level 1) 3.1.2.2.2 Exiting self-diagnostic mode 3.1.2.3 Switch scan test 3.1.2.4 Motor and clutch test 3.1.2.5 Test printing 3.1.2.6 Consumable counter display 3.1.2.7 Consumable counter display Printing on Printer Equipped with Controller	34 36 37 39 40 41 41 42 42 42 43 43 43 45 53 53 54 59
3.	3.0	2.2.18 2.2.19 2.2.20 2.2.21 2.2.22 JUSTM System Maintel 3.1.1 3.1.2	Multipurpose Tray (MPT) Frame Separator / Cover-Front Main Motors / Solenoid / Paper-End Sensor Feed Roller Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor Fuser Unit Belt Unit ENTS Maintenance Menu nance Modes and Their Functions Maintenance Menu Engine Maintenance Mode 3.1.2.1 Operator panel 3.1.2.2 Normal self-diagnostic mode (level 1) 3.1.2.2.1 Entering self-diagnostic mode (level 1) 3.1.2.2.2 Exiting self-diagnostic mode 3.1.2.3 Switch scan test 3.1.2.4 Motor and clutch test 3.1.2.5 Test printing 3.1.2.6 Consumable counter display 3.1.2.7 Consumable counter display - continuous 3.1.2.8 Operator panel display	34 36 37 39 40 41 41 42 42 43 43 43 45 53 53 54 59 60

		3.2.2 EEPROM Replacement after ARC Board / OWL Board Replacement	61
		3.2.3 Destination Setting (Check Method: Printing demo page)	
	3.3	Print Density Adjustment	
	3.4	Print Density Adjustment (Calibration Chip)	63
4.	REG	ULAR MAINTENANCE	64
	4.1	Parts Replaced Regularly	64
	4.2	Cleaning	
	4.3	Cleaning the LED Lens Array	
	4.4	Cleaning the Pick-up Roller	
5.	TRO	UBLESHOOTING PROCEDURES	
J.			
	5.1 5.2	Precautions before troubleshooting Precautions before handling an abnormal image	
	5.3	Precautions upon handling an abnormal image	
	5.4	Preparing for Troubleshooting	
	5.5	Troubleshooting Procedure	
	5.5	5.5.1 LCD message list	
		5.5.2 Preparing for troubleshooting	
		5.5.3 Image Problem Troubleshooting	
	5.6	Fuse Checking	
•		Ç	
6.		NECTION DIAGRAM	
	6.1	Resistance Checks	
	6.2	Program/Font ROM Layouts	102
7.	PAR	TS LIST	108
Λ E	DENI	DIX A INTERFACE SPECIFICATIONS	12/
~ i			
	1. P	arallel Interface Specifications (C5300)	
	1		
	1		
	1		
	1		
		niversal Serial Bus (USB) Interface Specifications	
	2. 2		
	2		
	2	3 USB Interface Signals	
		etwork Interface Specifications	
	3		
	3	2 Network Interface Connector and Cable	138
	3	3 Network Interface Signals	
ΔΡ	PFN	DIX B 2ND TRAY MAINTENANCE	139
Λ.		arts Replacement	
		1 PCB	
		2 Frame Assy- Hopping	
		ARTS LIST	
A F			
AF		DIX C DUPLEX UNIT MAINTENANCE	
		arts Replacement	
	1		
		2 Upper Assy / Rear Assy	
		3 Duplex Transport Assy ARTS LIST	
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SPECIFICATIONS

System Configuration



C5100

Figure 1-1-2 shows the system configuration of C5100.

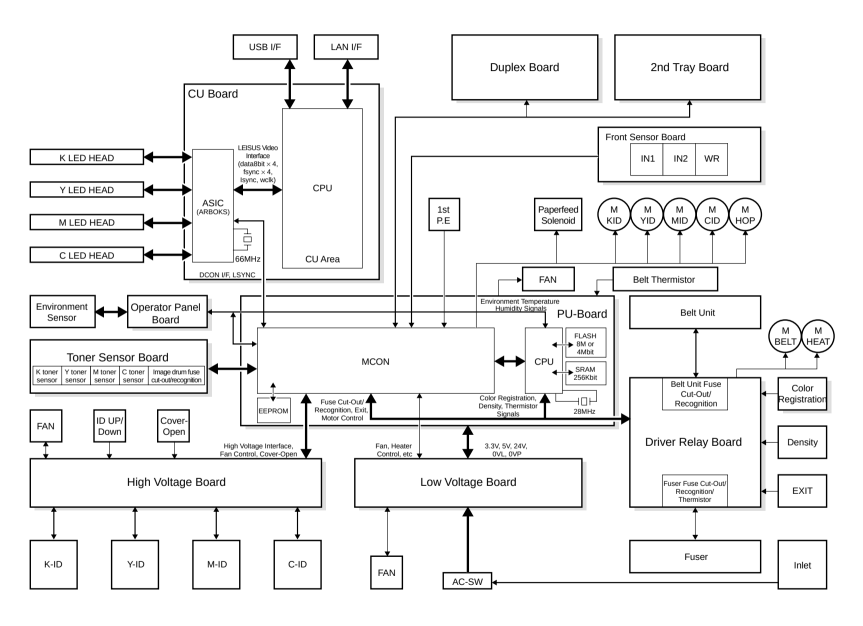


Figure 1-1-2

1.2 Printer Configuration

The inside of C5300 printers is composed of the following:

- Electrophotographic Processor
- Paper Paths
- Controller Block (CU and PU)
- Operator Panel
- Power Units (High Voltage Unit and Low Voltage Unit)

Figure 1-2-1 shows the configuration of each printer.

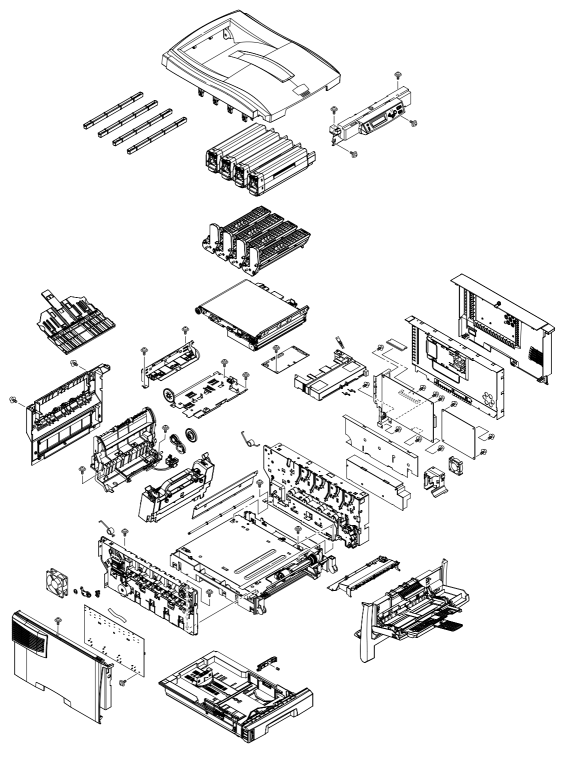


Figure 1-2-1

42049001TH Rev.1 8 /

The inside of C5100 printers is composed of the following:

- Electrophotographic Processor
- Paper Paths
- Controller Block (CU and PU)
- Operator Panel
- Power Units (High Voltage Unit and Low Voltage Unit)

Figure 1-2-2 shows the configuration of each printer.

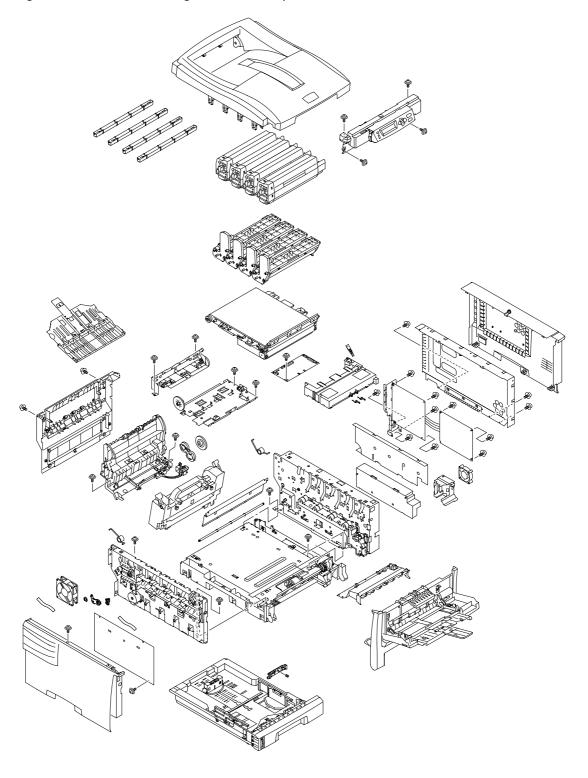


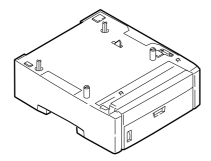
Figure 1-2-2

42049001TH Rev.1 9 /

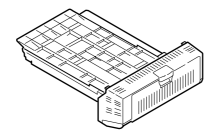
1.3 Option Configuration

The following options are available for C5300/C5100.

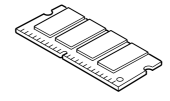
(1) 2nd Tray



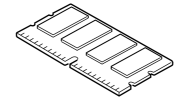
(2) Duplex Unit



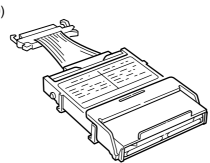
(3) Expansion Memory (ML5300) 64 MB



(4) Expansion Memory (ML5100) 64/256 MB



(5) Hard Disk (ML5300)



42049001TH Rev.1 10 /

1.4 Specifications

(1) External Dimensions

Height: 345 mm. Width: 422 mm. Length: 561 mm.

(2) Weight

Approx. 20 kg (except consumables)

(3) Paper

Type: Plain paper, Transparencies (Recommended: MLOHP01)

Size: Postal card, Legal 13" or 14", Executive, A4, A5, B5, A6 (A6 held in and fed from

only 1st tray and front feeder)

Weight: 1st tray 55 kg to 103 kg (64 to 120 g/m²)

Front feeder 55 kg to 172 kg (64 to 203 g/ m²)

(4) Print Speed

Color: 12 pages per minute (Transparencies: 6 pages per minute)
Monochrome: 20 pages per minute (Transparencies: 12 pages per minute)

Postal Cards, Labels, Thick Paper: 8 pages per minute

(5) Resolution

 600×1200 dots per inch

(6) Power Input

100 VAC ±10%

(7) Power Consumption

Peak: 850W

Normal Operating: 400W (5% duty)

Idle: 80W

Power Save Mode: 18W or less

(8) Frequency

50Hz or $60Hz \pm 2 Hz$

(9) Noise

Operating: 54 dB (Without duplex unit and 2nd tray)

Standby: 40 dB

Power Saving: Background noise

(10) Consumable Life

Toner Cartridges: 5,000 pages (images) (5% duty, Each of Y, M, C and K)

Image Drums: 22,000 pages (images) (5% duty, Continuous printing, Each of Y, M, C

and K)

(11) Parts Replaced Periodically

Fuser Unit: Every 45,000 pages (prints)

Belt Unit: Equivalent of 50,000 pages (images) (3 pages/job)

42049001TH Rev.1 11 /

(12) Temperature and Relative Humidity

Temperatures

Temperature condition

	Celsius	Remarks
Operating	10 to 32	17 to 27 Celsius (Temperatures to assure full color print quality)
Non-Operating	0 to 43	Power off
Storage (Max. One Year)	-10 to 43	With drum and toner
Delivery (Max. One Month)	-29 to 50	With drum and without toner
Delivery (Max. One Month)	-29 to 50	With drum and toner

Humidities

Humidity condition

	Relative Humidity (%)	Max. Wet-Bulb Temperature (Celsius)	Remarks
Operating	20 to 80	25	50 to 70% (for assurance of full color print quality)
Non-Operating	10 to 90	26.8	Power off
Storage	10 to 90	35	
Delivery	10 to 90	40	

(13) Printer Life 420,000 pages (on a A4-size basis) or five years

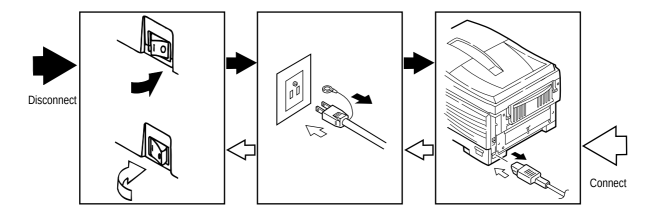
42049001TH Rev.1 12 /

2. PARTS REPLACEMENT

This section describes the procedure for replacing the parts, assemblies and units in the field. The replacing procedure is given for detachment. To attach, use the reverse procedure.

2.1 Precautions in Replacing Parts

- (1) Before replacing the parts, be sure to remove the AC cable and the interface cable.
 - (a) To remove the AC cable, always use the following procedure.
 - i) Flip the power switch of the printer off (to "O").
 - ii) Pull the AC inlet plug of the AC cable out of the AC receptable.
 - iii) Remove the AC cable and the interface cable from the printer.
 - (b) To connect the printer again, always use the following procedure.
 - i) Connect the AC cable and the interface cable to the printer.
 - ii) Insert the AC inlet plug into the AC receptacle.
 - iii) Flip the power switch of the printer on (to "I").



- (2) Do not disassemble the printer so long as it operates properly.
- (3) Minimize the disassembly. Do not detach parts other than those shown in the replacing procedure.
- (4) For maintenance, use designated tools.
- (5) Follow the order instructed to disassemble the printer. Incorrect order may damage the parts.
- (6) Small parts such as screws and collars tend to get lost, so temporarily place and fix them in their original positions.
- (7) When handling ICs and circuit boards such as microprocessors, ROMs and RAMs, do not use gloves that likely to have static.
- (8) Do not place the printed circuit boards directly on the printer or the floor.

42049001TH Rev.1 13 /

[Maintenance Tools]

Table 2-1 lists tools necessary to replace the printed circuit boards and the units.

Table 2-1 Maintenance Tools

No.	Service Tools			Place of use	Remarks
1		No. 1-100 Philips screwdriver	1	2~2.5 mm screws	
2		No. 2-200 Philips screwdriver, Magnetized	1	3~5 mm screws	
3		No. 3-100 screwdriver	1		
4		No. 5-200 screwdriver	1		
5		Digital multimeter	1		
6		Pliers	1		
7		Handy cleaner	1		
8		LED Head cleaner P/N 4PB4083-2248P001	1	Cleans LED head	
9		High voltage probe	1		

42049001TH Rev.1 14 /

2.2 Part Replacement Procedures

This section describes the procedures for replacing the parts and assemblies shown in the following disassembly chart:

2.2.1 Top Cover

- (1) Open the top cover assy.
- (2) Remove the eight screws ① to detach the cable cover ② and the top cover ③.

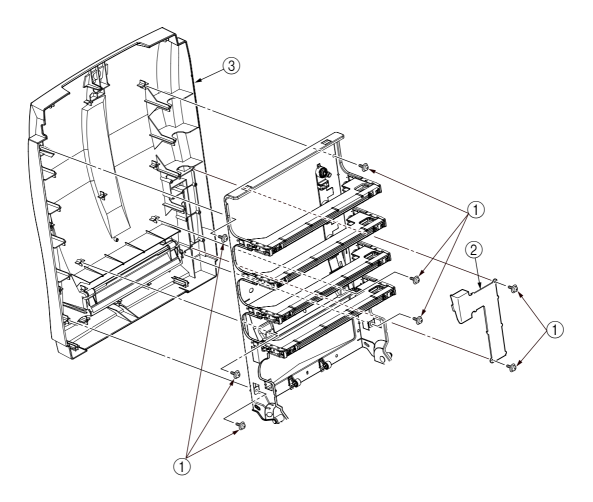


Figure 2-2-1 Top Cover

42049001TH Rev.1 15 /

2.2.2 Left Side Cover

- (1) Open the top cover ①.
- (2) Open the feeder unit ②.
- (3) Remove the screw ③ to detach the left side cover ④.

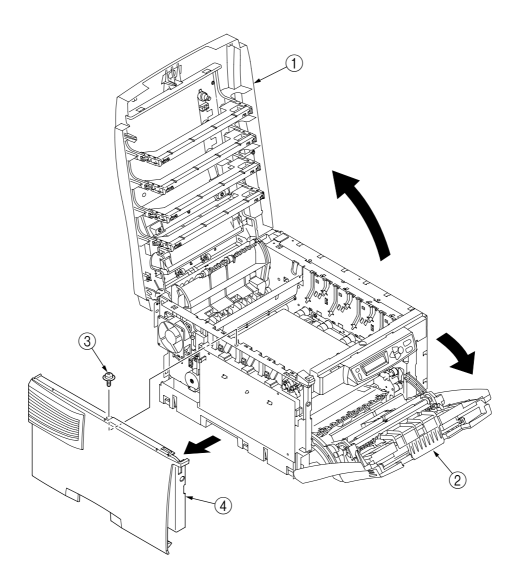


Figure 2-2-2 Left Side Cover

42049001TH Rev.1 16 /

2.2.3 Right Side Cover

- (1) Open the top cover ①.
- (2) Open the feeder unit 2.
- (3) Loosen the screw ③ to detach the right side cover ④.

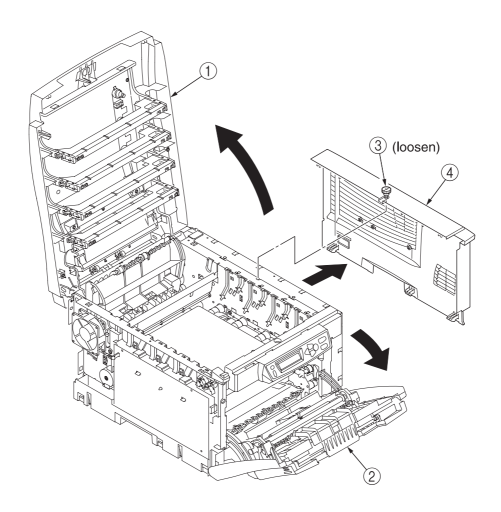


Figure 2-2-3 Right Side Cover

42049001TH Rev.1 17 /

2.2.4 Face-Up Tray

(1) Open the face-up tray ① in the direction of the arrow, and disengage it at its two places to detach it.

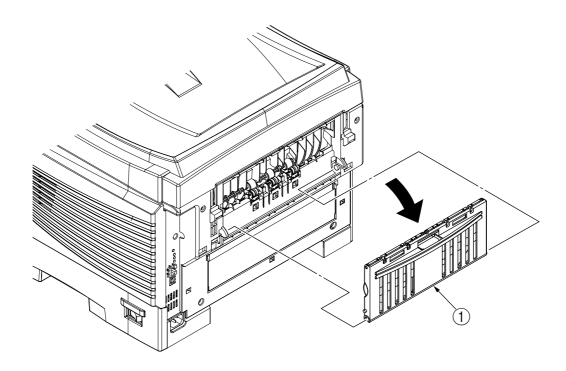


Figure 2-2-4 Face-Up Tray

42049001TH Rev.1 18 /

2.2.5 Rear Cover

(1) Remove the two screws 1 to detach the rear cover 2.

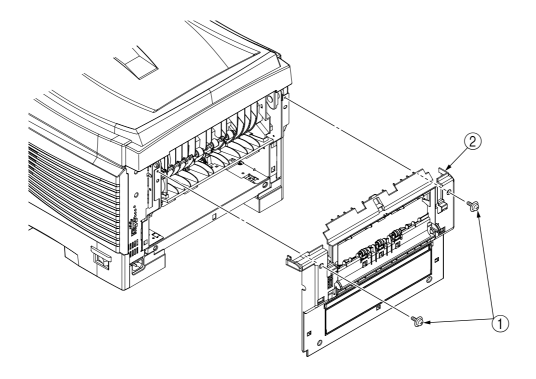


Figure 2-2-5 Rear Cover

42049001TH Rev.1 19 /

2.2.6 LED Assy / LED Assy Springs

- (1) Open the top cover ①.
- (2) Remove the cable connection of, and disengage the two hooks of, the LED assy ② to detach the assy (the two springs ③ become detached together with the LED Assy ②).

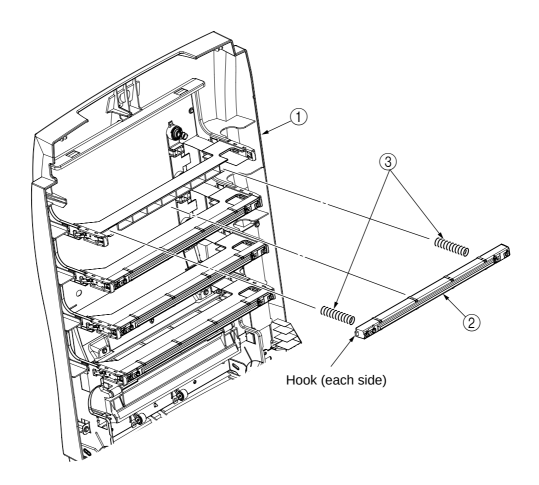


Figure 2-2-6 LED Assy / LED Assy Springs

42049001TH Rev.1 20 /

2.2.7 Controller PWB

C5300

- (1) Remove the Print Engine Controller PWB (see section 2.2.8).
- (3) Remove the screw 1 and then the head cable 2.
- (4) Remove the eight screws ③, then detach the controller PWB ④.

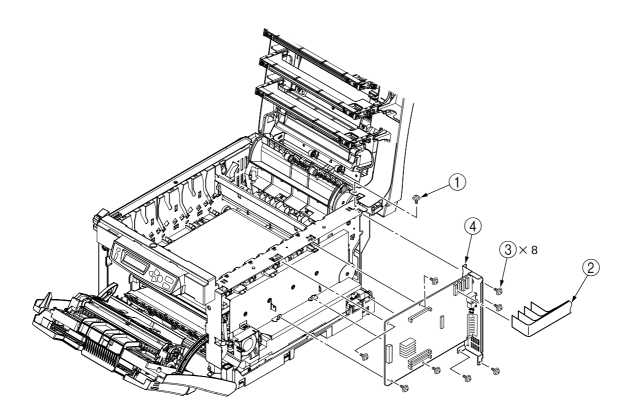


Figure 2-2-7-1 Controller PWB (C5300)

42049001TH Rev.1 21 /

C5100

- (1) Open the top cover.
- (2) Remove the right side cover (see section 2.2.3).
- (3) Unscrew the three screws ① to remove the plate-shield assy (GDI) ②.
- (4) Remove the screw ③ and then the head cable ④.
- (5) Remove the six screws (5) and the connector (6), then detach the controller PWB (7).

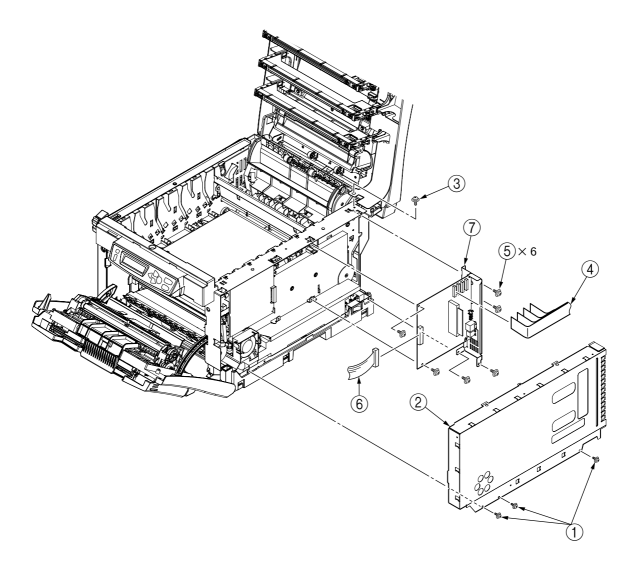


Figure 2-2-7-2 Controller PWB (C5100)

42049001TH Rev.1 22 /

2.2.8 Print Engine Controller PWB

C5300

- (1) Open the top cover.
- (2) Remove the right side cover (see section 2.2.3).
- (3) Remove the connector ①, and disengage the two hooks ② of to detach the FAN (CU) ③.
- (4) Remove the three screws (4) to detach the plate shield assy (PCL) (5).
- (5) Remove the three screws (6) and all the connectors to detach the print engine controller PWB (7).

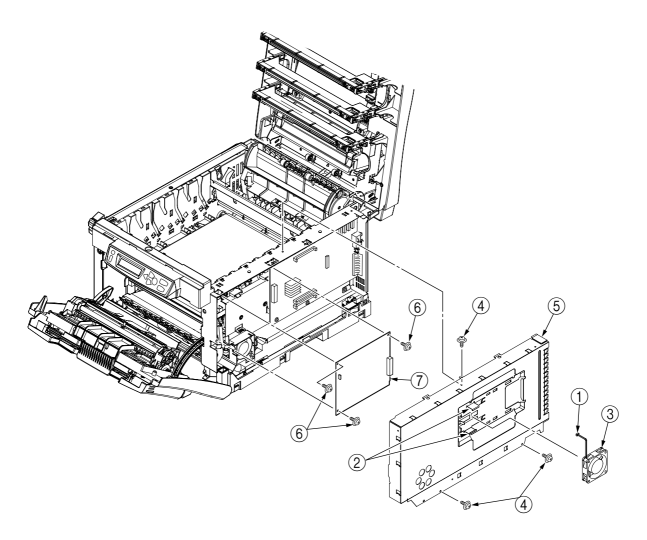


Figure 2-2-8-1 Print Engine Controller PWB (C5300)

42049001TH Rev.1 23 /

C5100

- (1) Remove the plate shield assy (GDI) [see section 2.2.7, steps (1) to (3)].
- (2) Remove the three screws ① and all the connectors to detach the print engine controller PWB ②.

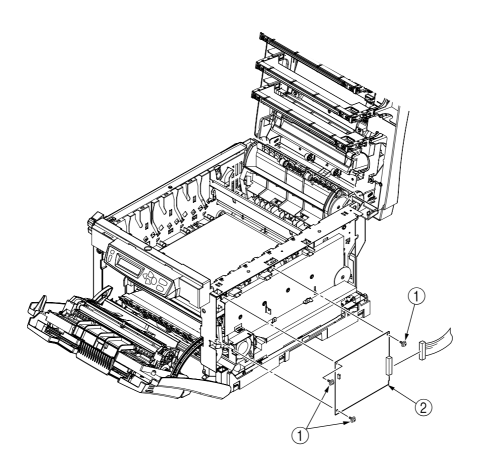


Figure 2-2-8-2 Print Engine Controller PWB (C5100)

42049001TH Rev.1 24 /

2.2.9 Top Cover Unit.

- (1) Remove the top cover (see section 2.2.1).
- (2) Remove the left side cover (see section 2.2.2).
- (3) Remove the right side cover (see section 2.2.3).
- (4) Remove the rear side cover (see section 2.2.5).
- (5) Remove the plate-shield assy (GDI) [see section 2.2.7, step (2)].
- (6) Remove the two E-shaped rings 1 and the two springs torsion 2, then detach the top cover unit 3.

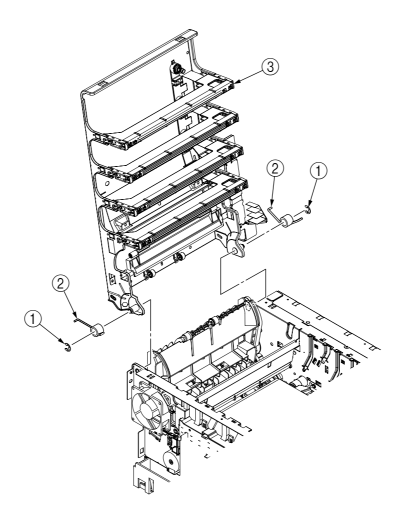


Figure 2-2-9 Top Cover Unit

42049001TH Rev.1 25 /

2.2.10 Controller Panel Assy

- (1) Open the top cover.
- (2) Open the feeder unit.
- (3) Remove the right side cover (see section 2.2.3).
- (4) Remove the plate-shield assy (GDI) [see section 2.2.7, step (2)].
- (5) Make control panel assy connector removal (see section 2.2.8).
- (6) Remove the four screws ①, then detach the control panel assy ②.

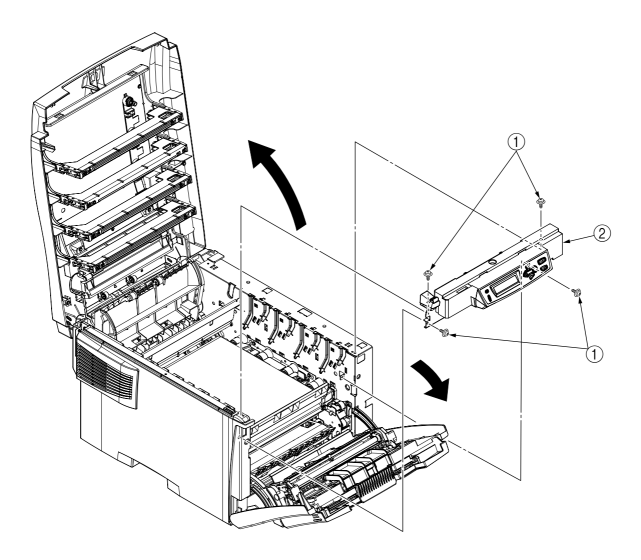


Figure 2-2-10 Control Panel Assy

42049001TH Rev.1 26 /

2.2.11 Board RSP / Environment Sensor / Top Cover Handle

- (1) Remove the control panel assy (see section 2.2.10).
- (2) Disengage the two claws of the lever-lock ② to remove the frame OP ①, and remove the lever-lock ② and the spring-compression ③.
- (3) Disengage the two claws of the cover assy OP ④ to remove it, and remove the springs torsion ⑤.
- (4) Detach the board RSP (6), the environment sensor (7), the cable (8) and the harness (9).

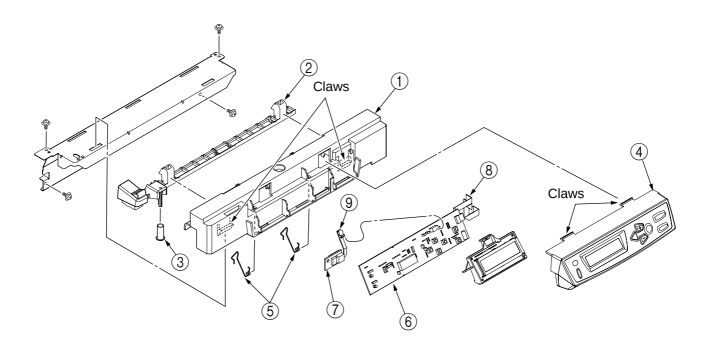


Figure 2-2-11 Board RSP / Environment Sensor / Top Cover Handle

42049001TH Rev.1 27 /

2.2.12 Low Voltage Power Unit / FAN (ID) / FAN (PowL) / Hopping Motor / Fuser Motor

- (1) Remove the print controller PWB (see section 2.2.8).
- (2) Remove the controller PWB (see section 2.2.7).
- (3) Remove the film ① and the frame duct ② to demount the FAN (ID) ③.
- (4) Remove the two screws (4) and the four connectors to demount the POW unit (5).
- (5) Demount the FAN (PowL) (6) by releasing claw engagement.
- (6) Remove the two screws (7) and the connector to detach the hopping motor (8).
- (7) Remove the two screws (9) and the connector to detach the fuser motor (10).

Note! When reassembling the FAN (PowL) (6), check the attachment direction.

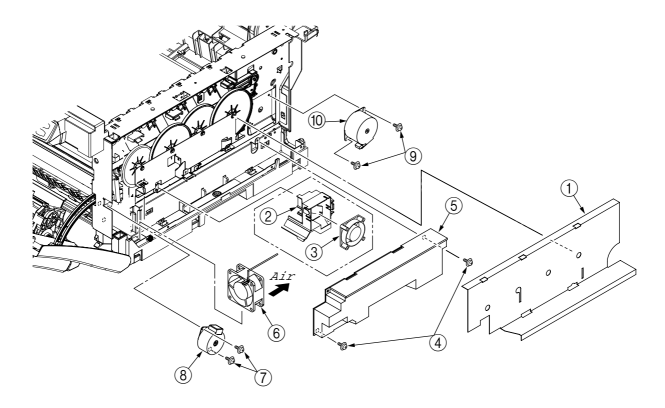


Figure 2-2-12 Low voltage Power Unit / FAN (ID) / FAN (PowL) / Hopping Motor / Fuser Motor

42049001TH Rev.1 28 /

2.2.13 Board-PRD

- (1) Remove the right side cover (see section 2.2.3).
- (2) Remove the print engine controller PWB and the controller PWB (see sections 2.2.7 and 2.2.8).
- (3) Remove the film and the low voltage power unit (see section 2.2.12).
- (4) Remove the three screws ① and the two E-shaped snaps ② to remove the plate-outer ③.
- (5) Remove the gear-idle-ID K ④, Y and C ⑤, each in one piece, and M ⑥, and the spring ⑦ of the solenoid.
- (6) Unlatch, and remove by sliding the guide assy side R \otimes , the assy and detach the board-PRD \otimes and the nine springs \otimes .

Note! When reassembling the board-PRD, do not forget to attach the spring of the solenoid ⑦.

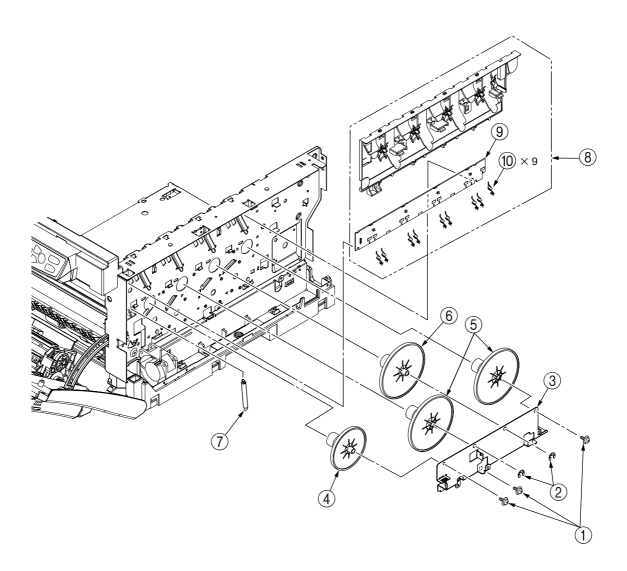


Figure 2-2-13 Board-PRD

42049001TH Rev.1 29 /

2.2.14 Guide - Eject Assy / Color Registration Assy / Board-RSM

- (1) Remove the left side cover, the write side cover, the rear cover and the top cover unit (see sections 2.2.2, 2.2.3, 2.2.5 and 2.2.9).
- (2) Remove the engine controller PWB, the controller PWB and the film [see sections 2.2.7 and 2.2.8, and step (3) of section 2.2.12].
- (3) Unscrew the two screws 1 to remove the plate-heat 2.
- (4) Remove the two springs torsion ③ and disengage the latches to remove the cover-driver ④.
- (5) Make two-screw (5) and connector removal to detach the color registration assy (6).
- (6) Make two-screw 7 and connector removal to detach the guide eject assy 8.
- (7) Make screw 9 and connector removal to detach the board-RSM 0.

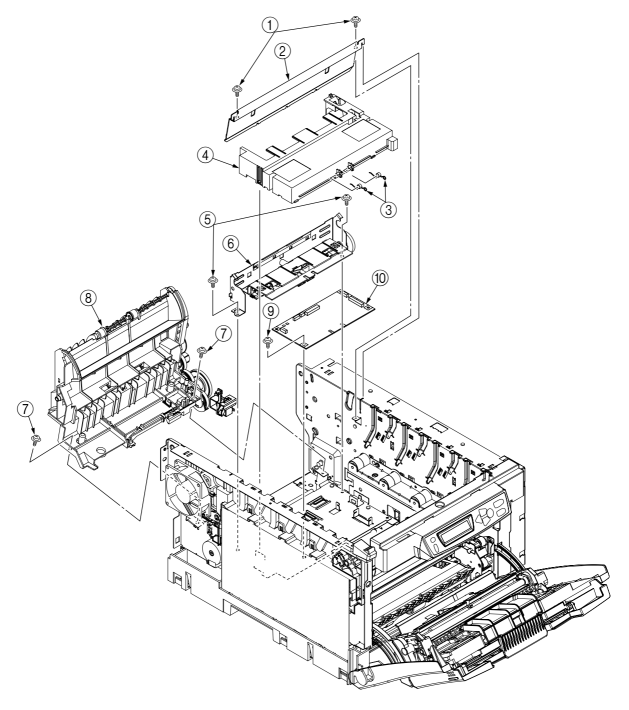


Figure 2-2-14 Guide - Eject Assy / Color Registration Assy / Board-RSM

42049001TH Rev.1 30 /

- 2.2.15 FAN (Fuser) / Belt Motor / High Voltage Power Supply Board / Cover Open Switch / Image Drum Up/Down Sensor
 - (1) Remove the left side cover (see section 2.2.2).
 - (2) Make screw ① and connector removal to detach the belt motor ②.
 - (3) Remove the screw ③, disengage the latch and make connector removal to detach the high voltage power supply board ④.
 - (4) Remove the two screws (5) to remove the cover-rear (6).
 - (5) Remove the connector and, turning the FAN (Fuser) ⑦, detach the FAN (Fuser) ⑦.
 - (6) Remove the connector and unlatch the cover open switch (8) to detach the switch.
 - (7) Remove the connector and pull out the lock-piece (9) to detach the image drum up/down sensor (10).

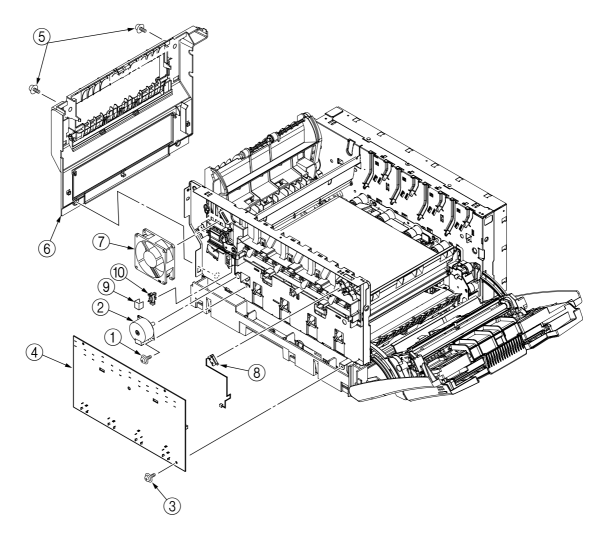


Figure 2-2-15 FAN (Fuser) / Belt Motor / High Voltage Power Supply Board / Cover Open Switch / Image Drum Up/Down Sensor

42049001TH Rev.1 31 /

2.2.16 Multipurpose Tray (MPT) Assy

- (1) Open the MPT assy ①.
- (2) Remove the two stoppers and the two supports to detach the MPT assy ①.

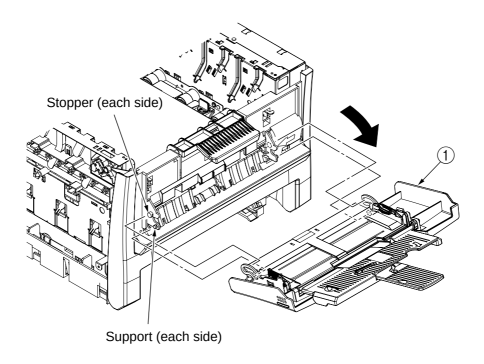


Figure 2-2-16 MPT Assy

42049001TH Rev.1 32 /

- 2.2.17 Feeder Unit / Board-RSF / Multipurpose Tray (MPT) Hopping Roller / Multipurpose Tray (MPT) Frame Separator / Cover-Front
 - (1) Open the top cover.
 - (2) Remove the left side cover (see section 2.2.3).
 - (3) Make plate-shield (GDI) and connector removal (see section 2.2.7).
 - (4) Disengage the claws of the stay L 1 and the stay R 2, sliding the feeder unit 3, detach the feeder unit.
 - (5) Remove the cover sensor 4 by releasing claw engagement.
 - (6) Make connector removal to detach the board-RSF ⑤.
 - (7) Remove the lever (6) by turning it until it is unlocked.
 - (8) Remove the two front claws to detach the feed assy ⑦.
 - (9) Remove the two lock shafts (8) and the two springs (9) and disengage the four claws to detach the hopping roller assy (10).
 - (10) Remove the hopping roller shaft (1).
 - (11) Remove the two supports to detach the MPT frame separator ②, and remove the spring ③.

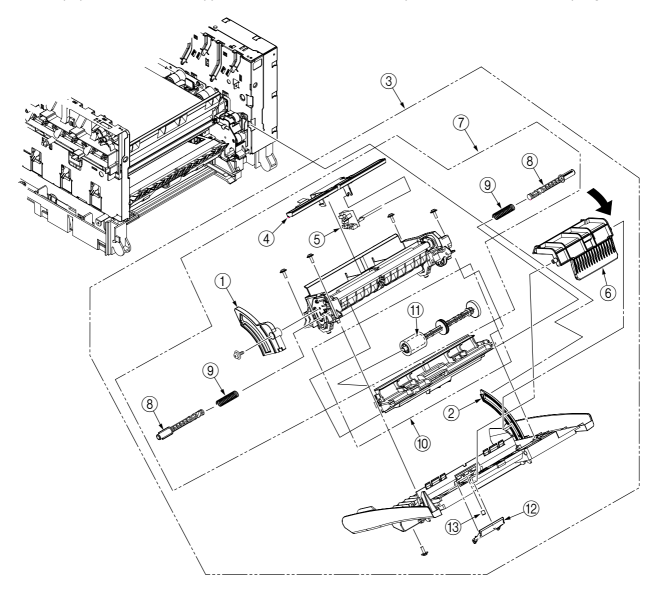


Figure 2-2-17 Feeder Unit / Board-RSF / MPT Hopping Roller / MPT Frame Separator / Cover-Front

42049001TH Rev.1 33 /

2.2.18 Main Motors / Solenoid / Paper-End Sensor

- (1) Remove the left side cover, the right side cover, the rear side cover, the top cover unit and the feeder unt (see sections 2.2.2, 2.2.3, 2.2.5, 2.2.9 and 2.2.17).
- (2) Remove the print engine controller PWB, the controller PWB and the film [see sections 2.2.7, 2.2.8 and 2.2.12 (3)].
- (3) Remove the fan (ID), the frame duct, the fan (Pow L) and the low voltage power unit (see section 2.2.12).
- (4) Remove the plate-heat, the eject assy, the cover-driver, the color-registration assy and the board-RSM (see section 2.2.14).
- (5) Unscrew the two screws ① to remove the plate-driver ②.
- (6) Disengage the latch to remove the cover-hopping ③.
- (7) Remove the fan (fuser) and the image drum up/down sensor (4) (see section 2.2.15).
- (8) Disengage the latch to remove the gear assy planet ⑤, the shaft ⑥ and the three rollers ⑦.
- (9) Unscrew the two screws (8) to remove the side plate R assy (9).
- (10) Remove the two screws 1 and the two E rings 1, then remove the plate-outer 2, the gear-idle K 3, and Y and C 4, and M 5.
- (11) Unscrew the three screws (6) to remove the plate-inner (7).
- (12) Remove the screws ® (one screws each motor-ID ®) and the connectors, then uninstall the motors-ID ®.
- (13) Remove the screw ② to remove the gear assy hopping ②.
- (14) Remove the screw 22 to uninstall the solenoid 23.
- (15) Remove the spring ②, disengage the claw and remove the bushing ③, the hopping roller shaft ③ and the frame-hopping ②.
- (16) Detach the paper-end sensor 28 and the paper-end lever 29.

42049001TH Rev.1 34 /

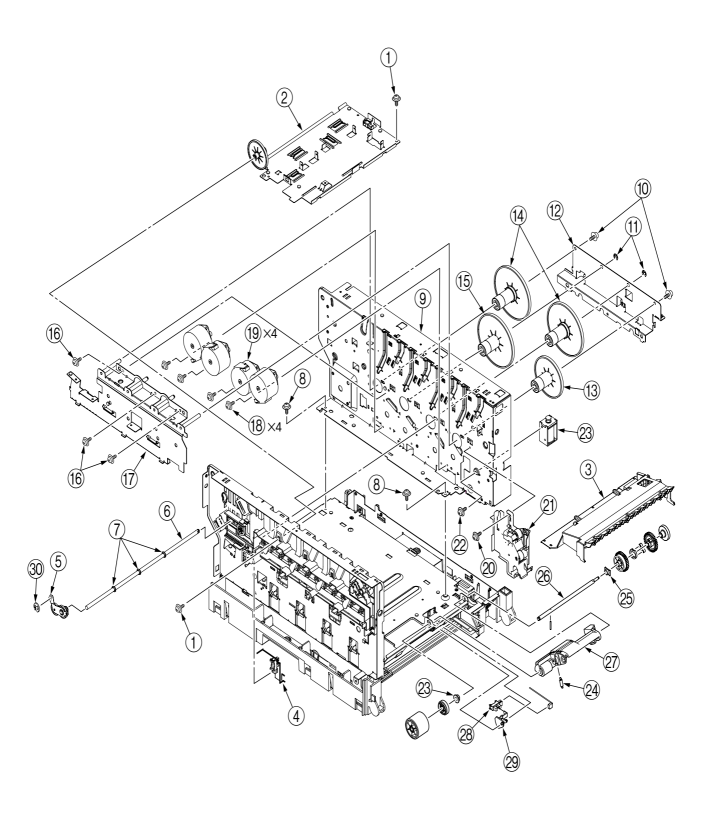


Figure 2-2-18 Main Motors / Solenoid / Paper-End Sensor

42049001TH Rev.1 35 /

2.2.19 Feed Roller

- (1) Remove the cassette.
- (2) Unlatch and detach the feed roller ①.

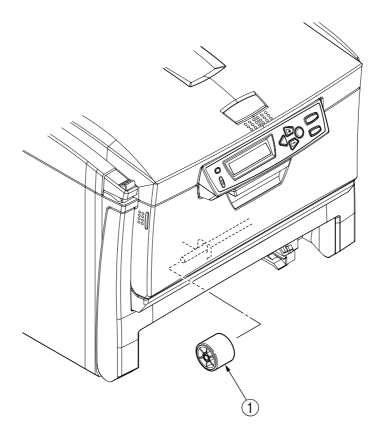


Figure 2-2-19 Feed Roller

42049001TH Rev.1 36 /

2.2.20 Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor

- (1) Detach the eject assy ①.
- (2) Disengage the latch to separate the guide-eject-lower 2 and the guide-eject-upper 3.
- (3) Remove the gear-idle-eject ④, then detach the shaft assy eject (FU) ⑤ and the shaft assy eject (FD) ⑥.
- (4) Make connector and guide-cable R ⑦ removal.
- (5) Detach the lever eject sensor (8) and then the eject sensor (9).

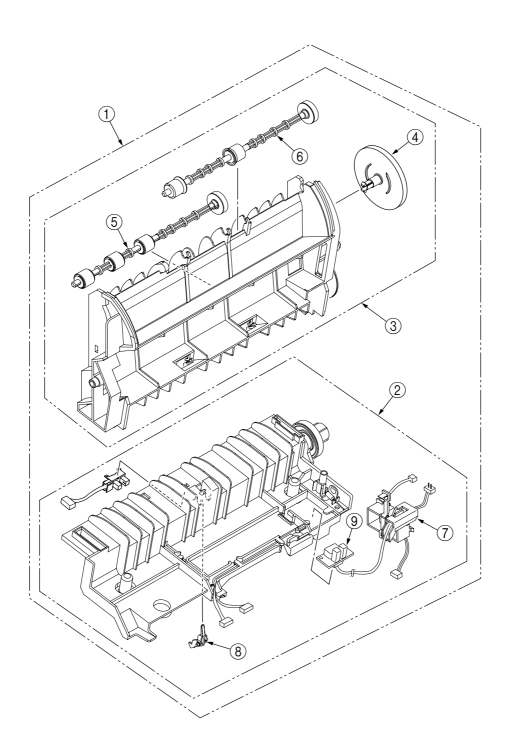


Figure 2-2-20 Shaft Eject Assy (FU) / Shaft Eject Assy (FD) / Eject Sensor

42049001TH Rev.1 37 /

2.2.21 Fuser Unit

- (1) Open the top cover ①.
- (2) Rise the fuser unit lock levers (two blue portions) ② in the directions of the arrows to detach the fuser unit ③.

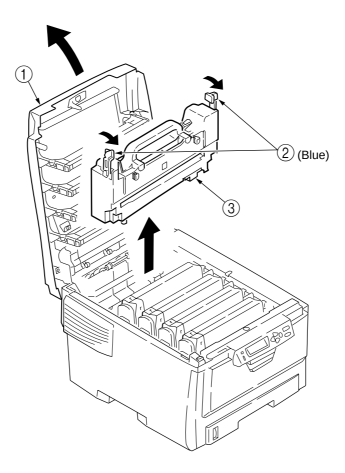


Figure 2-2-21 Fuser Unit

42049001TH Rev.1 38 /

2.2.22 Belt Unit

- (1) Open the top cover ①.
- (2) Remove the image drum unit.
- (3) Turn the lock levers (two blue portions) ② in the direction of the arrow () and, grasping the lever (blue) ③, detach the belt unit ④.

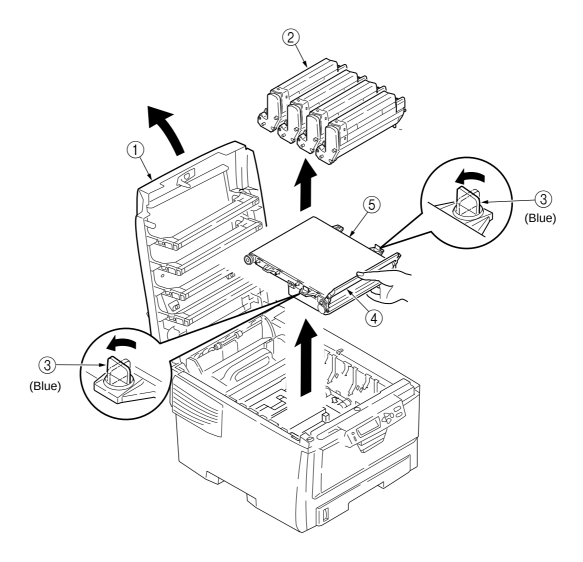


Figure 2-2-22 Belt unit

42049001TH Rev.1 39 /

3. ADJUSTMENTS

Adjustments on C5100 printers are made by operator panel key entry. In addition to a standard menu, there is a maintenance menu in the display of their operator panels. The menu that serves the purpose of intended adjustment is to be selected.

3.0 System Maintenance Menu

Turning on printer power while holding the MENU+ and MENU- keys down activates System Maintenance menu. The menu is only displayed in English on a printer to any destination.

Note! System Maintenance menu, from which settings such as printer destinations can be changed, is hidden from users' view.

Category	Operator Pa		DF	Function	
	Item (Upper Display)	Value (Lower Display)			
OKIUSER	OKIUSER	ODA OEL APS JP1 JPOEM1 OEMA OEML	*	Sets a destination. JPOEM1: Japan OEMs OEMA: A4 default, Overseas OEMs OEML: Letter default, Overseas OEMs With the selection of a destination, printer rebooting is performed.	
ENG STATUS PRINT	ENG STATUS PRINT	EXECUTE		Selected using the ENTER switch. Prints engine information after initialization, at the press of the ONLINE switch after the selection.	
PAGE CNT PRINT	PAGE CNT PRINT	ENABLE DISABLE	*	Sets whether to show the total number of pages on print menu map.	
FUSE KEEP MODE	PAGE KEEP MODE	EXECUTE		Places the printer online with the issue of a command from the CU to the PU by the press of the ENTER switch. While printer power is on, replace consumable part(s) with new one(s) and check printer operation [without cutting the fuse(s) for the new part(s) and without counting the operation on the removed part(s)]. The check mode ends by turning off the power, and is disabled at next turning-on of the power.	
NETWORK				Reserved for expansion. No item or value display is provided at present.	
ENGINE DIAG MODE				Used to enter engine self-diagnostic mode.	

Table 3-0 Maintenance Menu Display Table

The switch operation and LCD display during an engine self-diagnostic mode, which are specified by engine firmware, differ from controller firmware operating specifications. The engine self-diagnostic mode is enabled in a controller board removed configuration.

Refer to the engine block specification for C5100 for further details if necessary.

42049001TH Rev.1 40 /

^{*} Operation in such a configuration is not assured.

3.1 Maintenance Modes and Their Functions

3.1.1 Maintenance Menu

Maintenance menu is contained in a standard menu category. Items that can be set from Maintenance menu are as follows:

Maintenance Menu

Values in shaded areas are initial settings.

	Operator Panel Display		
Category	Item (Upper Display)	Value (Lower Display)	Function
Maintenance	RESET MENU	ENTER	Initializes menu settings.
Menu	SAVE MENU SETTING(S)	ENTER	Stores current menu settings.
	RESTORE STORED MENU SETTING(S)	ENTER	Changes menu settings to stored ones. Displayed only when menu settings have been stored.
	POWER SAVING	ENABLE DISABLE	Sets Power Save mode enabled/disabled. Shift time to enable Power Save mode can be changed using "POWER SAVE SHIFT TIME" on "SYSTEM CONFIG. MENU".
PAF	NORMAL PAPER BLACK SETTING	0 +1 +2 -2 -1	Corrects print nonuniformity due to temperature variation. With faded images, change the value. With scattering or snowing images in print output of high print density, decrement the value. With faded images in print output of high print density, increment the value.
	NORMAL PAPER CLOLR SETTING	0 +1 +2 -2 -1	Corrects print nonuniformity due to temperature variation. With faded images, change the value. With scattering or snowing images in print output of high print density, decrement the value. With faded images in print output of high print density, increment the value.
	TRANSPAR- ENCY BLACK SETTING	0 +1 +2 -2 -1	Corrects print nonuniformity due to temperature variation. With faded images on transparency sheets, change the value. With scattering or snowing images in print output of high print density, decrement the value. With faded images in print output of high print density, increment the value.
	TRANSPAR- ENCY COLOR SETTING	0 +1 +2 -2 -1	Corrects print nonuniformity due to temperature variation. With faded images on transparencies, change the value. With scattering or snowing images in print output of high print density, decrement the value. With faded images in print output of high print density, increment the value.

42049001TH Rev.1 41 /

3.1.2 Engine Maintenance Mode

Engine Maintenance mode includes three modes, levels 1 to 3. The level 1 is intended for assistance in checking media transport systems and the basic operations of printing systems etc. The level 2, which sets consumable counters and tests color registration adjustment function, does not require relatively special knowledge. Working, including process parameter setting, with the level 3, which contains PU individual experimental elements, takes expertise. Basically items other than those in the level 1 must not be used.

3.1.2.1 Operator panel

Operating descriptions on self-diagnosis are premised on the following operator panel layout.





For OEL/AOS



3.1.2.2 Normal self-diagnostic mode (level 1)

The following is the menu of a normal self-diagnostic mode.

- Switch Scan Test
- Motor and Clutch Test
- Test Pattern Execution
- Consumable Counter Display
- Consumable Counter Display Continuous

42049001TH Rev.1 42 /

3.1.2.2.1 Entering self-diagnostic mode (level 1)

- 1. While holding the MENU+ and MENU- keys down at the same time, turn printer power on to enter System Maintenance mode.
- 2. Use MENU+ or MENU- key keystrokes until "ENGINE DIAG MODE" appears (a few keystrokes), and then press the ENTER key to display "DIAGNOSTIC MODE".

```
DIAGNOSTIC MODE

XX.XX.XX FACTORY/SHIPPING
```

- 3. XX.XX.XX in the display indicates a ROM version. A factory working mode setting, which is usually set to S-MODE of SHIPPING, is at the right of the lower display.
- 4. Go to each self-diagnosis step by using the MENU+ or MENU- key (pressing the MENU+ or MENU- key rotates menu items).

3.1.2.2.2 Exiting self-diagnostic mode

1. Turn printer power off and, after ten seconds, on again.

3.1.2.3 Switch scan test

This self-diagnosis is used when input sensor and switch checking is made.

1. Enter the normal diagnostic mode, and press the MENU+ or MENU- key until "SWITCH SCAN" is shown on the upper display (the MENU+ key increments a test item and the MENU- key decrements a test item).

```
SWITCH SCAN
```

- 2. Table 3-1 lists SWITCH SCAN numbers. Press and the MENU+ or MENU- key until the SWITCH SCAN number for unit(s) to be tested shows up on the upper display (the MENU+ key increments an item and the MENU- key decrements an item).
- 3. In response to the press of the ENTER key, the test on the unit(s), the SWITCH SCAN number begins blinking and, carrying the current status of the unit(s) being tested, the number(s) (1 to 4) corresponding to the unit(s) are displayed.

```
SWITCH SCAN 00
1=H 2=L 3=H 4=L
```

Operate the unit(s) (figure 3-1). Indications for each unit are provided in their portion of the LCD display (Indicated meanings vary with units (sensors etc). See table 3-1 for details).

- 4. When the CANCEL key is pressed, the SWITCH SCAN number goes back to an indication view (stops blinking).
- 5. Repeat steps 2 through 4 as necessary.
- 6. To end the test, press the BACK key (the display is restored to the view of step 1).

42049001TH Rev.1 43 /

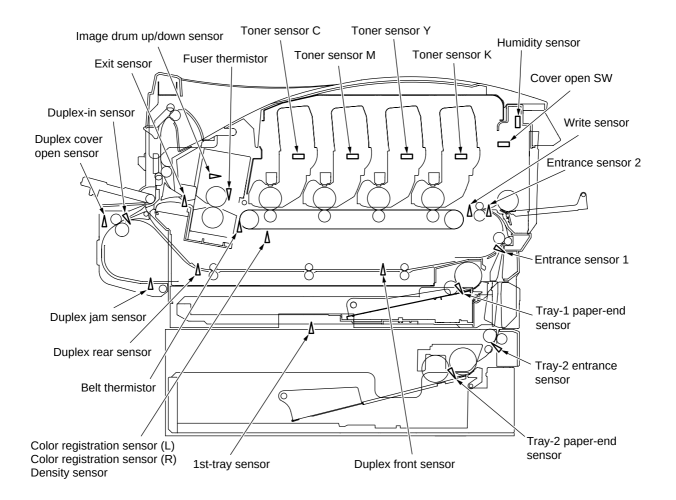


Figure 3-1 Switch Sensor Positions

42049001TH Rev.1 44 /

Table 3-1 SWITCH SCAN Display Detail

ROW SCAN NO.	1	Display	2	Display	3	Display	4	Display
SWITCHSCAN00	Tray-1 paper-end sensor	L: Paper present H: Paper absent			Entrance sensor 1	L: Paper present H: Paper absent	Entrance sensor 2	L: Paper present H: Paper absent
SWITCHSCAN01	Write sensor	L: Paper present H: Paper absent	Exit sensor	L: Paper present H: Paper absent				
SWITCHSCAN02	Toner sensor K	L: Light reflected H: Light shielded	Toner sensor C	L: Light reflected H: Light shielded	Toner sensor M	L: Light reflected H: Light shielded	Toner sensor Y	L: Light reflected H: Light shielded
SWITCHSCAN03	Cover open	L: Cover open H: Cover close						
SWITCHSCAN04								
SWITCHSCAN05								
SWITCHSCAN06								
SWITCHSCAN07								
SWITCHSCAN08	Color alignment sensor (L)	AD Value ***H	Color alignment sensor (R)	AD Value ***H	Density sensor	AD Value ***H		
SWITCHSCAN09	Fuser thermistor	AD Value ***H	, ,					
SWITCHSCAN10	Humidity sensor	AD Value ***H	Temperature sensor	AD Value ***H	Belt thermistor	AD Value ***H		
SWITCHSCAN11(Option)	Duplex-in sensor	L: Paper absent H: Paper present	Duplex rear sensor	L: Paper absent H: Paper present	Duplex cover open sensor	L: Cover open H: Cover close	Duplex front sensor	L: Paper absent H: Paper present
SWITCHSCAN12(Option)	Duplex bottom sensor	L: Absence detected H: Presence detected						
SWITCHSCAN13(Option)	Tray-2 paper-end sensor	L: Paper absent H: Paper present			1st-tray sensor	L: Paper absent H: Paper present		
SWITCHSCAN14(Option)					Tray-2 entrance sensor	L: Paper absent H: Paper present		
SWITCHSCAN15(Option)								
SWITCHSCAN16(Option)								
SWITCHSCAN17(Option)								
SWITCHSCAN18(Option)								
SWITCHSCAN19(Option)								
SWITCHSCAN20(Option)								
SWITCHSCAN21(Option)								
SWITCHSCAN22(Option)								
SWITCHSCAN23(Option)								
SWITCHSCAN24								
SWITCHSCAN25	Image drum up/down sensor							

3.1.2.4 Motor and clutch test

This self-check routine is used for motor and clutch testing.

- 1. Go into the self-diagnostic (level 1) mode, press the MENU+ or MENU- key until upper display of "MOTOR & CLUTCH TEST" is brought up, and press the ENTER key (the MENU+ key increments a test item and the MENU- key decrements a test item).
- 2. The names of units to be tested are listed in table 3-2. Use the MENU+ or MENU- key until the name of a unit that is to be tested appears on the lower display (the MENU+ key increments an item and the MENU- key decrements an item).

```
MOTOR & CLUTCH TEST

K - ID - ID MOTOR
```

3. Pressing the ENTER key starts the test of the unit, blinking the displayed name of the unit. The unit is driven for 10 seconds (refer to figure 3-3).

Note! The view of step 2 is restored after the 10-second driving, and the unit is driven again with the press of the corresponding switch.

- Clutch solenoid on-off operations are repeated in normal printing driving (solenoids whose mechanical structures do not permit their single driving operate motors concurrently with them).
- 4. Use the CANCEL key to stop the drive of the unit (the display for the unit remains the same).
- 5. Repeat the cycle of steps 2 through 4 as needed.
- 6. Pressing the BACK key ends the test (the display is restored to step 1).

42049001TH Rev.1 46 /

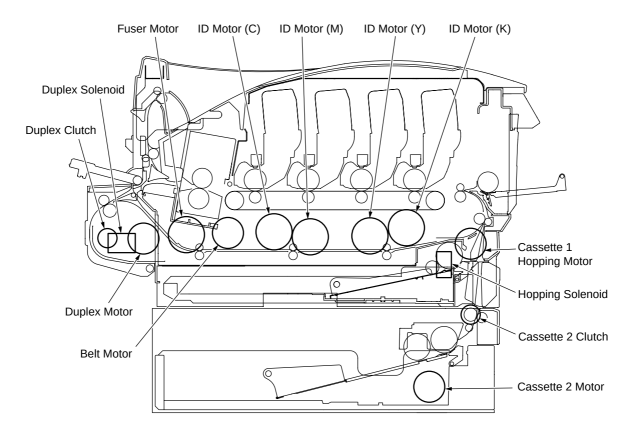


Figure 3-3

Table 3-2

Unit Name	Description of Control for Unit Driving	Control for Unit Driving			
ID Motor (K)	Remove all the image drums (black, yellow, magenta and cyan) to drive.	Removal of IDs			
ID Motor (Y)	Remove all the image drums (black, yellow, magenta and cyan) to drive.	Removal of IDs			
ID Motor (M)	Remove all the image drums (black, yellow, magenta and cyan) to drive.	Removal of IDs			
ID Motor (C)	Remove all the image drums (black, yellow, magenta and cyan) to drive.	Removal of IDs			
Belt Motor	Remove all the image drums (black, yellow, magenta and cyan) to drive.	Removal of IDs			
Fuser Motor	-	-			
Cassette 1 Hopping Motor	Remove the cassette 1 to drive.	Removal of Cassette 1			
Hopping Solenoid	-	-			
Duplex Motor	-	-			
Duplex Clutch	-	-			
Duplex Solenoid	-	-			
Cassette 2 Motor	Remove the cassette 2 to drive.	Removal of Cassette 2			
Cassette 2 Clutch	-	-			
ID Up/Down	-	-			
Fan1 Test (Power Supply Fan)	_	_			
Fan2 Test (Fuser Fan)	_				

42049001TH Rev.1 47 /

3.1.2.5 Test printing

This self-diagnostic routine is used when PU-inside test patterns are printed. The other test patterns are in controller's storage.

- 1. Go into the self-diagnostic (level 1) mode, press the MENU+ or MENU- key until "TEST PRINT" comes into view in the upper display, and press the ENTER key (the MENU+ key is for test item increment, and the MENU- key for test item decrement).
- 2. Items applied only to test printing are shown on the lower display. Press the MENU+ or MENU-key until an item to be set appears, and hit the ENTER key (the MENU+ key is for item increment, and the MENU- key for item decrement) [When items need not be set (must be left at their defaults), go to step 5].
- 3. Press the MENU+ or MENU- key and, when the item that has been set in step 2 is reached, press the Enter key. The item and its setting are displayed on the upper and lower panel, respectively. The setting is incremented by pressing the MENU+ key, and decremented by pressing the MENU- key (the last displayed setting is applied). Pressing the BACK key determines the setting, restoring the view of step 2. Repeat step 3 as necessary.

TEST	PATTERN
1	

Display	Set Value	Function
PRINT EXECUTE	_	Starts printing at the press of the ENTER key, and ends the
		printing at the press of the CANCEL key. (Page basis)
TEST PATTERN	0	0: Prints a blank page.
		1 to 7: (Print a pattern).
		8 to 15: Print a blank page.
CASSET	TRAY1	Selects a unit in which paper is to be loaded.
	TRAY2	When the printer is not equipped with the tray 2, TRAY2 is not
	FF	displayed.
PAGE	0000	Sets the number of test pages printed.
COLOR	ON	Selects color or monochrome printing.
	OFF	
DUPLEX	2 PAGES STACK	Performs two-page stack duplex printing.
	OFF	Establishes duplex-off printing.
	1PAGES STACK	Performs one-page stack duplex printing.

• Values in shaded areas are initial settings. Values established are applicable only to this test mode (they are not written into EEPROM).

Notes!

PAGE Setting	. Should the ONLINE key be pressed after a digit is shifted by a touch of
	the MENU+ or MENU- key, the setting is incremented. In the event of
	the press of the CANCEL key after such a digit shift, the setting is
	decremented.
COLOR Setting	. While the COLOR setting is set to ON, pressing the ENTER key displays
	the following on the panel.
Print Setting for Colors.	The press of the MENU+ or MENU- key shifts a value. The ONLINE
	or CANCEL key is used for switching between ON and OFF. The
	BACK key restores original display.

42049001TH Rev.1 48 /

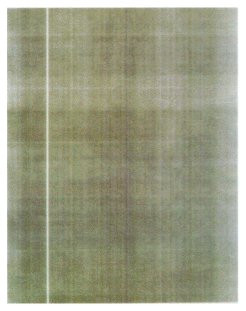
COLOR		Y:ON M:ON
ON	\rightarrow	C:ON K:ON

4. With "PRINT EXECUTE" on the lower display after step 2, when the ENTER key is pressed, test printing is executed using the values set in steps 2 and 3. Pressing the CANCEL key stops the test printing.

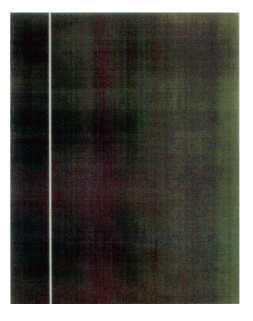
Any of the alarms shown in the table of operator panel display description (see below), which has been detected during the initiation or progression of test printing, appears on the panel display, suspending the printing (for the description of errors, see section 3.1.2.9 Operator Panel Display, which messages differ from those displayed in PU test printing).

Print Patterns

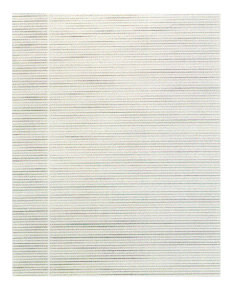
Patterns 0 and 8 to 15 ... print a blank page.



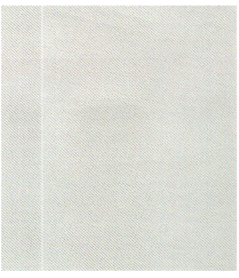
Pattern 1



Pattern 2



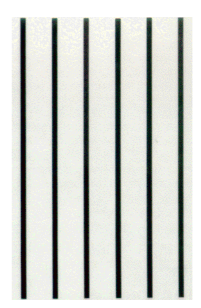
Pattern 3



Pattern 4

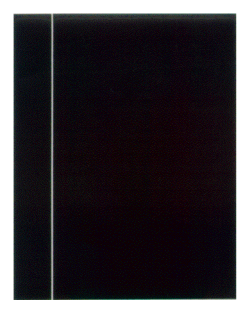
42049001TH Rev.1 49 /





Pattern 6

Pattern 5



Pattern 7

42049001TH Rev.1 50 /

The following messages are showing during printing.

```
P=***
W=***
```

P: Number of test pages printed (prints)

W: Wait time for printing (in seconds)

• Use the MENU+ key to change the display.

```
T=*** U=***[***]

H=***% B=***[***]
```

- T: Environment temperature measurement (in Celsius)
- U: Heater temperature measurement (in Celsius)
- H: Environment humidity measurement (in percent)
- B: Belt humidity measurement (in Celsius)
- With the press of the MENU+ key, the display is changed.

```
KTR=*.*** YTR=*.***

MTR=*.*** CTR=*.***
```

YTR, MTR, CTR and KTR are colors' respective transfer voltage settings (in KV).

• Pressing the MENU+ key changes the display.

```
KR=*** YR=***
MR=*** CR=***
```

YR, MR, CR and KR are colors' respective image drum resistance values (in megohms).

• The display is switched by pressing the MENU+ key.

```
ETMP=*** UTMP=***

REG=*** EXIT=***
```

ETMP: Environment temperature measurement (in Celsius)

UTMP: Heater temperature measurement (in Celsius)

REG: Hopping motor speed setting EXIT: Fuser motor speed setting

The MENU+ key switches the display.

```
KID=*** YID=***
MID=*** CID=***
```

KID, YID, MID and CID are image drum motor speed settings.

42049001TH Rev.1 51 /

• Pressing the MENU+ key changes the display.

```
BELT=***
```

BELT: Belt motor speed setting

• With the press of the MENU+ key, the display is switched.

```
HT:*** CH:***
DB:***
```

HT, CH and DB are high-voltage table IDs.

• Pressing the MENU+ key changes the display.

```
TR1:*******
TR2:******
```

TR1 and TR2 are high-voltage table IDs.

- 5. Repeat steps 2 through 4 if necessary.
- 6. Press the CANCEL key to end the test (the display is restored to step 1).

42049001TH Rev.1 52 /

3.1.2.6 Consumable counter display

The self-diagnosis is used to indicate consumable consumption status.

- 1. After entering the normal self-diagnostic mode, press the MENU+ or MENU- key until "CONSUMABLE STATUS" appears on the upper display, and hit the ENTER key (the MENU+ key is for test item increment, and the MENU- key for test item decrement).
- 2. By pressing the MENU+ or MENU- key, the consumption status of consumables comes into view item by item (the ONLINE and CANCEL keys are invalid).
- 3. Pressing the BACK key ends the test (the display of step 1 is restored).

Item	Top Display	Bottom Display	Format	Unit	Details
Fuser unit	FUSER UNIT	******* PRINTS	Decimal	Print	Shows the number of pages printed (prints)
					after installation of a new fuser unit to date.
Belt unit	TR BELT UNIT	****** IMAGES	Decimal	Image	Converts into a count on an A4-size-page
					basis at 3 pages per job, and shows, the
					number of pages impressed (images) after
					installation of a new belt unit to date.
ID unit - black	BLACK ID UNIT	****** IMAGES	Decimal	Print	Convert the numbers of revolutions of
ID unit - yellow	YELLOW ID UNIT	****** IMAGES	Decimal	Print	image drum units after the installation of
ID unit - magenta	MAGENTA ID UNIT	****** IMAGES	Decimal	Print	those units to date into counts on a letter-
ID unit - cyan	CYAN ID UNIT	****** IMAGES	Decimal	Print	(A4-) size-page basis at 3 pages per job
					and show it.
Toner - black	BLACK TONER	***%	Decimal	%	Show the amounts of toner used.
Toner - yellow	YELLOW TONER	***%	Decimal	%	
Toner - magenta	MAGENTA TONER	***%	Decimal	%	
Toner - cyan	CYAN TONER	***%	Decimal	%	

3.1.2.7 Consumable counter display - continuous

The self-diagnosis is used to indicate the consumable life-cycle consumption status of a printer. The status means those count values for consumables which are not initialized even after replacement of the consumables, and is counted without break.

- 1. Enter the normal self-diagnostic mode, press MENU+ or MENU- key until the upper display "PRINTER STATUS" appears, and press the Enter key (the MENU+ key is for item increment, and the MENU- key for item decrement).
- 2. When the MENU+ or MENU- key is pressed, the life-cycle consumption status of the consumables shows up item by item (the ONLINE and CANCEL keys are invalid).
- 3. Pressing the BACK key ends the test (flips the display back to step 1).

Item	Top Display	Bottom Display	Format	Unit	Details
Total sheets fed	TOTAL SHEETS FEED	****** PRINTS	Decimal	Print	Shows the total number of sheets fed,
					including blank pages.
Print - black	BLACK IMPRESSIONS	****** IMAGES	Decimal	Print	Show the numbers of pages (images)
Print - yellow	YELLOW IMPRESSIONS	****** IMAGES	Decimal	Print	impressed using image drums.
Print - magenta	MAGENTA IMPRESSIONS	****** IMAGES	Decimal	Print	
Print - cyan	CYAN IMPRESSIONS	****** IMAGES	Decimal	Print	

42049001TH Rev.1 53 /

3.1.2.8 Operator panel display

Display

Displayed Message	Description
ONLINE .xxxx	Indicates the printer is on-line.
OFFLINE .xxxx	Indicates the printer is off-line.
FILE ACCESSING	Indicates a device access is being performed during charge system operation.
DATA ARRIVE .xxxx ttttttt	Indicates data is being received and its processing does not start yet. Mainly displayed during non-character print data PJL processing, or during job spooling.
PROCESSING .xxxx	Indicates data is being received or being output.
DATA .xxxx	Indicates print data remains in the buffer. The printer is waiting for data followed.
PRINTING ttttttt	Indicates the printer is printing.
PRINT DEMO PAGE	Indicates the printer is printing demonstration page. Not displayed for printing of user-added demo page(s) (PRINTING is displayed).
PRINT FONT	Indicates the printer is printing a font page. A common display of printing of all fonts (PCL, PSE, IBM PPR and EPSON FX fonts). (For C5300)
PRINT MENU MAP	Indicates the printer is printing menu map.
PRINT FILE LIST	Indicates the printer is printing a file list. (For C5300)
PRINT ERROR LOG.	Indicates the printer is printing an error log. (For C5300)
COLLATE COPY iii/jjj	Indicates multiple copies of a multiple-page document are being printed. iii shows the number of that copy of the multiple copies which is being printed, and jjj the number of copies of the document. When the number of the copies is set to the number 1, PRINTING shown during normal printing is displayed.
COPY kkkk/IIIII	Indicates copies of a single-page document are being printed. kkkkk shows the number of that copy of the copies which is being printed, and IIIII the number of copies printed, which is set to the number 1, PRINTING shown during normal printing is displayed.
CANCELING JOB	Indicates the cancellation of a job was instructed and, until the job does not remain, data is being received but being discarded (it is requested that this message be displayed for not less than preset time of seconds because the cancellation is imperceptible due to display for a fraction of a second).

42049001TH Rev.1 54 /

Displayed Message	Description
CANCELING JOB (USER DENIED)	Indicates that, as unauthorized, printing was canceled (for job account management): 1. A job was received from a user unauthorized to perform printing. 2. A job was received from a user unauthorized to perform color printing.
CANCELING JOB (BUFFER FULL)	Indicates that, as log memory space internal of the printer was exhausted, a job was canceled. An operation to be specified in such a log full condition is "Job cancelled when log full occurs" (to "CANCEL JOB") (for job account management).
CANCELING JOB (JAM)	Indicates that, as a paper jam occurred with "JAM RECOVERY" set to OFF, in which case job cancellation is instructed, data is being received but being discarded until job completion.
WARMING UP	Indicates the printer is being warmed up.
OPTIMIZING TEMP	Indicates that, as an image drum stands at a high temperature, printing is temporarily suspended, or indicates a wait state for thermal control in switching paper width from a narrower value to a wider one.
POWER SAVE	Notifies that the printer became in its power save mode. Displayed in combination with another message on the upper display.
ADJUSTING COLOR	Indicates auto color registration adjustment operation is being processed.
ADJUSTING DENSITY	Indicates auto gradation adjustment operation is being processed.
ADJUSTING DENSITY	Indicates auto density adjustment operation is being processed.
	Indicates PU firmware is being downloaded (character strings displayed are output by the PU firmware).
ORDER * TONER	Notifies that the toner is low. Displayed in combination with another message on the upper display. Menu-set "LOW TONER=STOP" makes ATTENTION LED to blink, causing the printer to be placed offline. With the press of the ONLINE switch, ATTENTION LED becomes illuminated and, until "TONER EMPTY" appears, can stay illuminated. Y M C K
	Also displayed when the printer is near full of the waste toner.
WASTE TONER FULL ORDER * TONER	Displayed when the cover is opened and closed, or when the printer is turned off and then on, after a waste toner full error (with the priority 25.2) appears once (does not occur with the black toner). Displayed in combination with another message on the upper display. While displayed, every time 50 pages are impressed, develops a waste toner full error, causing the printer to be placed off-line and stopped. Y M C

42049001TH Rev.1 55 /

Displayed Message	Description		
PRESS ONLINE SW INVALID DATA	Prompts the operator to press the ONLINE switch to clear the warning message, as invalid data was received. Displayed when an unsupported PDL command is received or, without an HDD, a spool command is received.		
PS3 EMULATION ERROR	Indicates that the interpreter detected an error for any of the following reasons, after which, until job termination, receive data is received and discarded. Automatically cleared upon job termination. - There is a grammatical error in the job. - A complicated page consumed VM. (For C5300)		
ORDER * IMAGE DRUM	Notifies (warns) that the image drum is near end of its life. Displayed in combination of another message on the upper display. Y M C K		
ORDER FUSER	Notifies (warns) that the fuser unit is near end of its life.		
ORDER BELT	Notifies (warns) that the belt unit is near end of its life.		
FUSER LIFE	Displayed by opening and closing the cover, or turning the printer on, after a first-time fuser life error. A fuser life error occurs again after 500 pages (prints) are printed.		
BELT LIFE	Displayed by opening and closing the cover, or turning the printer on, after a first-time belt life error. A belt life error occurs again after 500 pages (images) are printed.		
* TONER EMPTY	Displayed by opening and closing the cover, or turning the printer on, after a first-time TONER EMPTY error. A TONER EMPTY error occurs again after 50 A4 pages (50 images) are impressed with a 5% density. Y M C K		
* DRUM LIFE	Displayed by opening and closing the cover, or turning the printer on, after a first-time image drum life error. An image drum life error occurs again after 500 pages (images) are impressed. Y M C K		
BELT REFLEX ERROR	A belt reflectance check error, which does not occur at user level (when this occurs, switch the printer to Shipping mode).		
DENSITY SHUTTER ERROR2	Does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
DENSITY SHUTTER ERROR1	Does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		

42049001TH Rev.1 56 /

Displayed Message	Description		
DENSITY COLOR CALIBRATION ERROR	Does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
DENSITY COLOR SENSOR ERROR	Does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
DENSITY BLACK CALIBRATION ERROR	Does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
DENSITY BLACK SENSOR ERROR	Does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
* IMAGE DRUM SMEAR ERROR	Does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual). For each of Y, M, C and K.		
* LOW DENSITY ERROR	Does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual). For each of Y, M, C and K.		
REGISTRATION ERROR 1	A color registration adjustment error, which does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
SENSOR CALIBRATION ERROR	A sensor calibration error, which does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
REGISTRATION ERROR 2	A gamma error, which does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
REGISTRATION ERROR 3	A gamma error, which does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
REGISTRATION ERROR 4	A gamma error, which does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
REGISTRATION ERROR 5	A gamma error, which does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
REGISTRATION SENSOR ERROR 2	A color registration adjustment sensor error, which does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
REGISTRATION SENSOR ERROR 3	A color registration adjustment sensor error, which does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
REGISTRATION SENSOR ERROR 4	A color registration adjustment sensor error, which does not occur at user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		
REGISTRATION SENSOR ERROR 5	A color registration adjustment sensor error, which does not occur user level (when this occurs, switch the printer to Shipping mode. Refer to an applicable maintenance manual).		

42049001TH Rev.1 57 /

Displayed Message	Description
tttttt EMPTY	Indicates the tray 1 or 2 became empty of paper or is removed, and warns of it until printing is instructed; or Displayed when no paper was found in the multipurpose tray after one attempt to feed paper from it, and disappears by opening and closing the cover, or by turning the printer on again, upon termination of any job being printed. MP TRAY (Multipurpose Tray) TRAY1 (Tray 1) TRAY2 (Tray 2)
DISK FILE SYSTEM FULL	Indicates a disk full condition occurred. A temporary warning, which is showing until job termination and then disappears. (For C5300)
WRITE PROTECTED DISK	Indicates an attempt to write data into a protected file was made. A temporary warning, which is showing until job termination and then disappears. (For C5300)
COLLATE ERROR	Indicates memory is full with MOPY data.
INVALID ID. JOB REJECTED	Means printing was canceled as unauthorized (for job account management) at reception of any of the following. Cleared by pressing the ONLINE key. 1. A job from a user unauthorized to perform printing. 2. A job from a user unauthorized to perform color printing.
LOG BUFFER FULL. JOB REJECTED	Indicates that, as log memory space internal of the printer was exhausted and the operation specified in such a log full condition is to "cancel job", a job has been canceled (in connection with JobAccount). Cleared by pressing the ON-LINE switch.
DISK OPERATION ERROR	Indicates a disk error other than the Nos. 29 and 30 occurred. Processing operation which does not use the disk can be performed. (For C5300)
	Indicates an error occurred during PU firmware reprogramming (does not occur in user environments). (Character strings displayed are output by PU firmware.)
LOAD mmm IN MP TRAY AND PRESS ONLINE SW	Indicates manual printing is requested, and prompts the operator for the manual insertion of the paper mmm.

42049001TH Rev.1 58 /

3.1.3 Printing on Printer Equipped with Controller

Menu Map Printing

Printer program versions and controller block configuration, and the other printer configurations and settings are printed.

Operation: (Pressing of Switches)

"MENU+" \rightarrow "ENTER" \rightarrow "ENTER"

Demo Printing

Demo patterns for destinations stored in ROM are printed.

Operation: (Pressing of Switches)

"MENU+" \rightarrow "ENTER" \rightarrow "MENU+" \rightarrow "ENTER"

Self-Diagnostic Printing

Self-diagnosis is performed by pressing and holding the test switch of the Ethernet board for two seconds or more and the results of the self-diagnosis are printed.

42049001TH Rev.1 59 /

3.2 Adjustments after Parts Replacement

Adjustments required after parts replacement are described below. The adjustment and correction of color registration must be performed without exception.

Replaced Part	Adjustment
LED Head	Not required.
Image Drum Cartridge (Any of Y, M, C and K)	Not required.
Fuser Unit	Not required.
Belt Unit	Not required.
PU (RSN Board)	Copying of EEPROM data *Note
CU (ARC Board / OWL Board)	Copying of EEPROM data *Note
Shutter	Setting of correction value for density detection calibration chip

Note: When a PU (RSN board) is replaced with a new one, data may not be read out of its EEPROM. In such cases, color balance must be adjusted.

3.2.1 Notes on Engine Controller Board Replacement

When replacing engine controller boards (RSN PWBs), extract EEPROM data from the boards and copy it onto new boards.

When the operator panel message SERVICE CALL 105 (an engine EEPROM error) appears, engine controller board replacement with a new one is required.

When replacing engine controller boards (RSN PWBs), version read (fuse cut-out) function is disabled. Mode switching by a PJL command from Factory to Shipping must be performed:

- 1. Enter System Maintenance mode by turning on printer power while holding the MENU+ and MENU- keys down concurrently.
- 2. User MENU+ key keystrokes until "DIAGNOSTIC MODE" is displayed (a few keystrokes), and press the ENTER key.
- 3. Press the MENU+ or MENU- key until "FACTORY MODE" is shown, and press the ENTER key.
- 4. While "FACTORY MODE" is being displayed, select a value by the MENU+ or MENU- key and press the ENTER key.
- 5. Selecting "SHIPPING MODE" (enables fuse cut-out) and, until the display stops blinking, concurrently pressing and holding the ONLINE and CANCEL keys store the value.

Notes! The life data of the parts, such as the belt, toner and image drum units, of a printer is cleared by its EEPROM replacement. Note that an error is introduced in each unit's life count until the unit is next replaced. The following are counts cleared by EEPROM replacement. Errors in counts other than the count of total sheets fed, which counts are cleared at the points where the units corresponding to the counts are replaced with new ones, are resolved at those points.

42049001TH Rev.1 60 /

3.2.2 EEPROM Replacement after ARC Board / OWL Board Replacement

When ARC board / OWL board replacement, data in user-used board EEPROM is to be copied onto new boards (to allow new boards to inherit user-defined information and font installation information). When user-used EEPROMs are unusable due to its problem, new boards, whose destinations and must have been set, are to be used. Also new-EEPROM destinations must have been set.

3.2.3 Destination Setting (Check Method: Printing demo page)

Destination setting is to be conducted at final setting after part installation in printers. The destination setting for each printer, which defaults to ODA, is to be set to the destination of the printer without exception at the time it is shipped.

Note! Destination settings are stored in ARC board / OWL board EEPROM.

- Maintenance-use boards: Destination setting for maintenance-use boards to Japan indirect sales, ODA, OEL and APS is not performed. They are shipped with the destination settings set to their default.
- 2. Setting from operator panel: Each printer is booted in Maintenance mode and its destination is set.
 - While holding the MENU+ and MENU- keys down, turn on the printer.
 - After "MAINTENANCE MENU" appears, the display changes to "OKIUSER."
 - Press the MENU+ key, select destination-setting "OKIUSER" and press the ENTER key.
 - "JP*" is shown on the lower display.
 - Press the ENTER key, select a destination using the MENU+ or MENU- key, and hit the ENTER key.
 - Press the BACK key to confirm the selection.
 - Re-starting the printer changes its destination.

3. Description

PX714/715 printers to Japan domestic and overseas destinations share a ROM. Destination setting must be performed where the ROM is used in printers to other-than-ODA destinations (destination settings default to ODA). Destination settings are stored in ARC board EEPROM. Program ROM version changes return destination settings to their initial values. Destination setting for maintenance-use boards, which destinations are not set at the time of shipment, is to be carried out when they are used.

42049001TH Rev.1 61 /

3.3 Print Density Adjustment

Auto Density Adjustment mode is set to [AUTO] at printer shipment, which may cause print density to be out of its appropriate balance during printer operation. In such cases, the density is to be adjusted.

Notes! Print density adjustment is to be performed with printers at rest. Do not adjust print density during printer warming-up.

- 1. Press the MENU+ or MENU- key several times to show [COLOR MENU], and press the ENTER key.
- 2. Press the MENU+ or MENU- key to display [DENSITY ADJUSTMENT/ RESET].
- 3. Press the ENTER key.

Auto print density adjustment starts.

42049001TH Rev.1 62 /

3.4 Print Density Adjustment (Calibration Chip)

Print Density Input to Print Density Detection Calibration Chip

Each PU is to be programmed with a calibration target correction value (the last two characters
of barcode information, about which see the illustration shown below) that is a shutter label
marking.

With shutter, sheet color, print density sensor or PU board replacement, correction value reprogramming must be performed.

Setting from operator panel:

- While holding the MENU+ and MENU- keys down, turn the printer on.
- After "MAINTENANCE MENU" appears, the display changes to "OKIUSER."
- Press the MENU+ key seven times to select "DIAGNOSTIC MODE."
- Press the MENU+ and ONLINE key. "ENGINE DIAG LEVEL2" is displayed.
- Press the MENU key two times to select "ENGINE PARAMETER SET."
- Press the ONLINE or CANCEL key to show "CHIP DISPERSION ADJUST 00H."
- Pressing the ENTER key blinks the first or second character of the display.
- Press the ONLINE or CANCEL key to set a correction setting.
- Press and hold the ONLINE or CANCEL key about two seconds to confirm the correction setting. The blinking correction setting becomes stay illuminated, bearing with an asterisk (*).
- The printer restarts and the correction setting takes effect.

Information written

From left: One asterisk (*) character

Four-digit date (ID barcode) system

One-digit year (only one-digit x of 200x)

One-digit month (X, Y and X, for Oct., Nov. and Dec.)

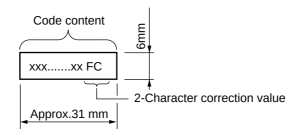
Two-digit day

Four digits Filled with zeros 0000

Two-digit correction value

(In the same format as that for data manually input to printer)

00 to 04, for 0 to 4. FF to FC, for -1 to -4.



42049001TH Rev.1 63 /

4. REGULAR MAINTENANCE

4.1 Parts Replaced Regularly

Users are recommended to replace parts periodically according to the table below. (Print quality cannot be assured and damages may occur, when the parts are not replaced.)

Part Name	Time of Replacement	Condition for Replacement	Adjustment (after replacement)
Toner cartridge	When [FILL TONER] is displayed.	5,000 pages are printed. (5% duty)	
ID	When [DRUM LIFE] is displayed.	15,000 pages are printed. (3P/J)	
Fuser unit	When [FUSER LIFE] is displayed.	45,000 pages are printed.	
Belt unit	When [BELT LIFE] is displayed.	50,000 pages are impressed. (3P/J)	

Parts are replaced periodically by users.

4.2 Cleaning

Clean the internal and external sections of the printer with waste and a small vacuum cleaner as required.

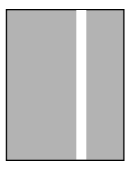
Note: Do not touch the image drum terminals, the LED lens array, and the LED head connecter.

4.3 Cleaning the LED Lens Array

Clean the LED head array while white bands or lines (white-out, faint print) appear in the vertical direction on a printed page.

Note: Be sure to clean the LED lens array with the LED lens array cleaner. (the LED head cleaner is packed together with the toner cartridge.)

White band, white stripe (Void or light printing)



4.4 Cleaning the Pick-up Roller

Clean the pick-up roller if lines appear in the vertical direction on the printed page.

Note: Use a soft cloth in order to avoid scratching the roller surface.

42049001TH Rev.1 64 /

5. TROUBLESHOOTING PROCEDURES

5.1 Precautions before troubleshooting

- (1) Confirm the basic inspection items described in the user manual.
- (2) Obtain as much information regarding the problem from the user as possible.
- (3) Check the printer in a condition close to that upon generating the problem.

5.2 Precautions before handling an abnormal image

- (1) Confirm that the environment for using this printer is appropriate.
- (2) Confirm that consumables (toner, drum cartridge) are replaced appropriately.
- (3) Confirm that paper is accurate. Refer to paper specifications.
- (4) Confirm that the drum cartridge is set appropriately.

5.3 Precautions upon handling an abnormal image

- (1) Do not touch or allow foreign objects to contact the OPC drum surface.
- (2) Do not expose the OPC drum to direct sunlight.
- (3) Do not touch the fuser unit as it is heated significantly.
- (4) Do not expose the image drum to light for longer than five minutes in room temperature.

42049001TH Rev.1 65 /

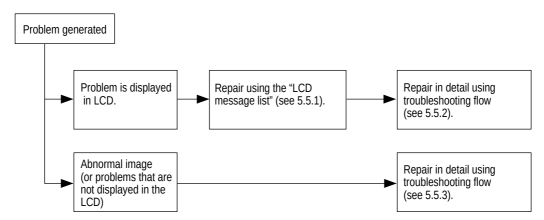
5.4 Preparing for Troubleshooting

(1) Operator panel display

Problems that occur with the printer are indicated in the LCD. Apply proper remedies according to the message indicated in the LCD.

5.5 Troubleshooting Procedure

Confirm the problem in the following method when the printer generates a problem.



42049001TH Rev.1 66 /

5.5.1 LCD message list

When the printer detects a non-recoverable error, the following service call error is displayed in the LCD.

Service call nnn: error

Note: nnn is an error code.

When [Service call] is displayed, error information that corresponds to the error code appears in the bottom line in the LCD. Error codes, their definitions and remedies are described in Table 5-1-1.

Table 5-1-1 Operator Alarm (1/5)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
LOAD mmm/ppp AND PRESS ONLINE SWITCH nnn:tttttt MEDIA MISMATCH	No light	Brinks	Indicates a mismatch occurred between the type of media in a tray and data to be printed. The loading of the paper mmm/ppp into the tray tttttt is prompted. MP TRAY (MP TRAY) TRAY1 (TRAY1) TRAY2 (TRAY2)	460 461 462
LOAD mmm/ppp AND PRESS ONLINE SWITCH nnn:tttttt SIZE MISMATCH	No light	Blinks	Indicates the size of, or both size and type of, media in a tray did not match data to be printed. The loading of the paper mmm/ppp into the tray ttttt is prompted. MP TRAY (MP TRAY) TRAY1 (TRAY1) TRAY2 (TRAY2)	460 461 462
NETWORK INITIAL WAIT A MOMENT	No light	Blinks	Indicates network initialization is being performed.	
LOAD mmm nnn:tttttt EMPTY	No light	Blinks	Indicates printing from the tray 1 or 2 that is empty of paper, or the tray 2 that has been removed is requested, and prompts the operator to replenish the paper mmm in the empty tray. TRAY1 (TRAY 1) TRAY2 (TRAY 2)	491 492
LOAD mmm AND PRESS ONLINE SWITCH nnn:MP TRAY EMPY	No light	Blinks	Indicates multipurpose-tray feed was attempted but paper could not be detected. Loading the paper mmm and pressing the ONLINE key perform printing. MP TRAY (MP TRAY)	
INSTALL PAPER CASSETTE nnn:TRAY1 OPEN	No light	Blinks	The paper cassette of the tray is not installed. Install the cassette.	
INSTALL PAPER CASSETTE nnn:TRAY1 MISSING	No light	Blinks	The paper cassette of the tray is not installed. Install the cassette.	
ADD MORE MEMORY nnn:MEMORY OVERFLOW	No light	Blinks	Indicates a memory capacity overflow caused. Pressing the ONLINE key continues the processing. Expansion RAM must be mounted or the data amount must be reduced.	420

42049001TH Rev.1 67 /

Table 5-1-1 Operator Alarm (2/5)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
REPLACE TONER nnn:* WASTE TONER FULL	No light	Blinks	Indicates waste toner of the color marked with an asterisk (*) is full. Y M C (No indicated the Black toner) Opening and closing the cover places the printer in the state of warning of such an event, enabling about 50 pages to be impressed.	414 415 416
HAVE YOU REPLACED * TONER? YÅÅENTER/N=CANCEL	No light	Blinks	When the top cover is opened with the printer being full of waste toner of the color marked with an asterisk (*), and then closed, this message is displayed. Y M C (No indicated the Black toner) When the toner of the color marked with an asterisk (*) has been replaced, press the "ENTER". When it has not been replaced, press the "CANCEL" switch.	
REPLACE TONER nnn:* TONER EMPTY	No light	Blinks	Indicates toner of the color marked with an asterisk (*) is out. Y M C K Opening and closing the cover places the printer in the state of warning of such an event, enabling about 50 A4 pages (50 images) to be impressed (such number of pages will be determined later).	410 411 412 413
CHECK TONER CARTRIDGE nnn:* TONER SENSOR ERROR	No light	Blinks	Notifies that something wrong with the toner sensor. When the engine is set to Factory mode, service call error display described later is provided. Y M C K	540 541 542 543
OPEN FRONT COVER nnn:PAPER SIZE ERROR	No light	Blinks	Notifies that paper of an inappropriate size was fed from the tray. Paper in the tray or whether multiple sheets were fed must be checked. By opening and closing the cover, the printer performs recovery printing and continues operating.	
CHECK MP TRAY nnn:PAPER JAM	No light	Blinks	Indicates a paper jam occurred. MP TRAY (MP TRAY)	390
OPEN FRONT COVER nnn:PAPER JAM	No light	Blinks	Indicates a paper jam occurred. TRAY1 (TRAY 1) TRAY2 (TRAY 2) FEED DUPLEX	391 392 380 372

42049001TH Rev.1 68 /

Table 5-1-1 Operator Alarm (3/5)

Display on Operator Panel	Ready LED	Attention LED	Description	Code nnn
OPEN TOP COVER nnn:PAPER JAM	No light	Blinks	Indicates a paper jam occurred in the paper path. Transport Exit Duplex Entry	381 382 383
OPEN DUPLEX COVER nnn:PAPER JAM	No light	Blinks	Indicates a paper jam occurred at about the duplex unit. Duplex Reversal Duplex Input	370 371
INSTALL DUPLEX UNIT nnn:DUPLEX UNIT OPEN	No light	Blinks	Displayed while the duplex unit is removed with paper jammed in the duplex unit. When the duplex unit is removed while paper is not jammed in the duplex unit, the service call error 181 occurs.	360
REPLACE IMAGE DRUM nnn:* DRUM LIFE	No light	Blinks	Indicates the image drum is at the end of its life. A cover opening and closing operation places the printer in the state of warning of the life end and, after 500 pages (images) are impressed, an image drum life error occurs again. Y M C K	350 351 352 353
REPLACE FUSER nnn:FUSER LIFE	No light	Blinks	Indicates the fuser is at the end of its life. A cover opening and closing operation places the printer in the state of warning of the life end and, after 500 pages (prints) are printed, a fuser life error occurs again.	354
REPLACE BELT nnn:BELT LIFE	No light	Blinks	Indicates the belt is at the end of its life. A cover opening and closing operation places the printer in the state of warning of the life end and, after 500 pages (prints) are printed, a belt life error occurs again.	355
REPLACE BELT nnn:BELT LIFE	No light	Blinks	ndicates the printer is full of waste toner. Only first-time cover opening and closing operation places the printer in the state of warning of such an event and, after 500 pages (images) are impressed, a waste toner full error occurs again.	356
CHECK IMAGE DRUM nnn:* DRUM MISSING	No light	Blinks	Indicates the image drum (Y, M or C) is not properly installed. Y M C	340 341 342
CHECK IMAGE DRUM & BELT LOCK nnn:K DRUM MISSING	No light	Blinks	Indicates the belt is not locked or the black drum is not properly installed.	343
CHECK BELT nnn:BELT MISSING	No light	Blinks	Indicates the belt unit is not properly installed.	330
CHECK FUSER nnn:FUSER MISSING	No light	Blinks	Indicates the fuser unit is not properly installed.	320

42049001TH Rev.1 69 /

Table 5-1-1 Operator Alarm (4/5)

Display on Operator Panel	Ready LED	Attention LED	Description	
CLOSE COVER nnn:COVER OPEN	No light	Blinks	Indicates the cover is open. TOP FRONT (The sensor cannot identify the upper cover or the front cover. 310 and 311 toggle display appears while either of the covers, or both are open.)	
CLOSE COVER nnn:DUPLEX COVER OPEN	No light	Blinks	Indicates the cover (of the duplex unit) is open. DUPLEX	316
DOWNLOAD MODE DATA RECEIVE	No light	Light	A download mode used while download data is received during normal operation, which indicates data to be downloaded is being received.	
DOWNLOAD MODE DATA RECEIVED OK			Indicates the completion of the reception of data to be downloaded.	
DOWNLOAD MODE REC DATA ERROR *			Indicates an error occurred during download data reception processing: 1 Size error 2 Dheck SUM error 3 Printer model No.error 4 Module I/F version error 5 FAT Version error	
DOWNLOAD MODE DATA WRITING			Indicates download data is being written.	
DOWNLOAD MODE DATA WRITTEN OK			Indicates the completion of download data writing.	
DOWNLOAD MODE DATA WRITE ERROR *			Indicates an error occurred during download data writing: 1 Memory allocation error 2 Download file error 3 Free device memory acquisition error 4 Insufficient free device memory error 5 File write error 6 CU-F/W mismatch error	
POWER OFF/ON nnn:NETWORK ERROR	No light	Blinks	Indicates a network error occurred.	300
REBOOTING d	No light	Light	Indicates the printer is being rebooted. "d", a decimal number (one digit), shows the cause of the rebooting: d = 0	

42049001TH Rev.1 70 /

Table 5-1-1 Operator Alarm (5/5)

Display on Operator Panel	Ready LED	Attention LED	Description	Code
POWER OFF/ON AND WAIT FOR A WHILE nnn:CONDENSING ERROR	No light	Blinks	(See the list of service calls)	
POWER OFF/ON nnn:FATAL ERROR	No light	Blinks	(See the list of service calls)	Fa- tal
SERVICE CALL nnn:¥◊∞	No light	Blinks	(See the list of service calls)	Fa- tal
DOWNLOAD MODE	Light	No light	A downlowd mode activated by turning on the printer while holding the ONLINE switch down, which shows a mode that performs downloading to the printer is established.	
DOWNLOAD MODE DATA RECEIVE	Light	No light	Indicates data to be downloaded is being received.	
DOWNLOAD MODE DATA RECEIVE OK	Light	No light	Indicates the completion of the reception of data to be downloaded.	
DOWNLOAD MODE REC DATA ERROR <no.***></no.***>	Light	Light	Indicates an error occurred during download data reception processing: 1 Size error 2 Dheck SUM error 3 Printer model No.error 4 Module I/F version error 5 FAT Version error	
DOWNLOAD MODE DATA WRITING	Blinks	No light	Indicates download data is being written.	
DOWNLOAD MODE DATA WRITTEN OK	Light	No light	Indicates the completion of download data writing.	
DOWNLOAD MODE DATA WRITE ERROR <no.***></no.***>	Light	Light	Indicates an error occurred during download data writing: 1 Memory allocation error 2 Download file error 3 Free device memory acquisition error 4 Insufficient free device memory error 5 File write error 6 CU-F/W mismatch error	
INITIALIZING	No light	No light	Indicates the controller end is being initialized.	
RAM CHECK ************************************	No light	No light	Indicates RAM is being checked. An asterisk (*) shows up every after one sixteenth (1/16) of total RAM is checked.	

42049001TH Rev.1 71 /

5.5.2 Preparing for troubleshooting

Operator panel display
 Problems that are generated in this device are indicated in the LCD.

 Apply proper measures according to the message displayed in the LCD.

No.	Problem	Flow Chart No.
1	Printer Malfunction after Turn-on.	①
2	Jam Errors Paper Loading Jam (1st tray) Paper Loading Jam (Multipurpose tray) Paper Feed Jam Paper Exit Jam Duplex Print Jam	②-1 ②-2 ②-3 ②-4 ②-5
3	Paper Size Error	3
4	Image Drum Up/Down Operation Error	4
5	Fuser Unit Error	(5)
6	Motor Fan Error	6

Note: When replacing engine boards (RSN PWBs), read in the EEPROM chip data from the boards and copy it onto installed new boards.

Is an error message displayed? YES Perform according to the error message. NO Is black displayed in the top and bottom lines of the operator panel LCD? NO Is asterisk mark " * " displayed in the operator panel LCD? The operator panel LCD displays none. NO YES Check the power supply voltage: 3.3V and 5V 3.3V to pins 4 and 5, and 5V to pins 7 and 8, of RSN PWB CUIF connector. Replace the power supply. YES Replace the engine board. YES Is ROM DIMM A set properly? NO Set a program DIMM to ROM DIMM A properly. If the error is not recovered, replace the CU board. YES

42049001TH Rev.1 72 /

Check the connection between the engine board and the OPE board. If the error is not recovered, replace the engine board or the OPE board.

- (1) The printer does not operate properly after it is turned on.
- Turn the printer off and on again.

Does ********** appear (for about one second)?

NO Is the AC cable connected properly?

NO Connect the AC cable properly.

YES Is +5V being output to the operator panel connector (OPE connector) on the engine board (RSN PWB)?

Pin 4: +5V. Pin 7: 0V.

YES Is +5V being output to the connector CN1 on the OPE board (RSP PWB)? Pin 4: +5V. Pin 7: 0V.

NO Is the operator panel cable connected properly?

NO Connect the cable properly.

YES Replace the operator panel cable. Has the printer recovered from the error?

NO Replace the OPE board.

YES End.

NO Is +5V being output to the POWER connector on the engine board (RSN PWB)? Pins 7 to 9: +5V. Pins 1 to 3. and 13 to 17: 0V.

NO Replace the low voltage power unit after checking the connection of the POWER connector.

YES Replace the engine board.

YES Are the following voltages being output to the CU board PUIF connector? Pins 7 and 8: +5V. Pins 4 and 5: +3.3V. Pins 1, 2, 3 and 6: 0V.

YES Replace the CU Board.

NO Are the following voltages being output to the POWER connector on the engine board? Pins 7 to 9: +5V. Pins 10 to 12: +3.3V. Pins 4 to 6: +24V. Pins 1 to 3, and 13 to 17: 0V.

YES Replace the engine board.

NO Replace the low voltage power unit.

42049001TH Rev.1 73 /

2-1 Paper Loading Jam (1st tray)

NO

YES

Replace the low voltage power unit.

Does a paper loading jam occur immediately after the printer is turned on? YES Is paper jammed at the entrance sensor 1 or the entrance sensor 2? YES Remove the jammed paper. (A) NO Do the levers (of entrance sensor1 and the entrance sensor 2) move properly? NO Replace defective sensor lever(s). YES Do the sensors operate properly? [Operate each sensor lever to check the signals on FSNS connector pins of the engine board (RSN PWB)]. Pin 4: Entrance sensor 1, Pin 2: Entrance sensor 2. NO Replace the front sensor board (RSF PWB) after checking signal cable connection. YES Replace the engine board after checking signal cable connection. NO Does a paper loading jam occur moments after paper is drawn into the printer? YES Has paper reached the entrance sensor 1 or the entrance sensor 2? YES Go to (A). Replace the feed roller or the paper cassette's paper separation frame assy. NO Is the 1st hopping motor running? YES Is the solenoid operating properly? NO Replace the solenoid. YES Does the solenoid have a rated resistance (approx. 8.9Ω)? NO Replace the solenoid. YES Replace the feed roller or the paper cassette's paper separation frame assy. NO Does the 1st hopping motor have a rated resistance (approx. 3.5Ω)? NO Replace the 1st hopping motor. YES Is 24V being output to the fuse F2 on the engine board?

42049001TH Rev.1 74 /

Replace the engine board after checking gear engagement and cable connection.

2)-2 Paper Loading Jam (Multipurpose tray)

Does a paper loading jam occur immediately after the printer is turned on? YES Is paper jammed at the entrance sensor 1 or the entrance sensor 2? YES Remove the jammed paper. (A) NO Does the lever of the entrance sensor 2 move properly? NO Replace the lever. YES Does the entrance sensor 2 work properly? [Operate the lever to check, through the switch scan test of System Maintenance mode, the sensor for proper working, or to check the signal on a corresponding FSNS connector pin of the engine board (RSN PWB).] Pin 3: Entrance sensor 2 NO Replace the front sensor board (RSF PWB) after checking signal cable connection. YES Replace the engine board after checking signal cable connection. NO Does a paper loading jam occur at the instant after paper is drawn into the printer? YES Has paper reached the entrance sensor 2? YES Go to (A). Y NO Replace the multipurpose tray assy. NO Is the hopping motor running? NO Is +24V being output to the fuse F2 on the engine board? NO Replace the low voltage power unit. YES Replace the engine board after checking cable connection.

YES Is the MPT feed roller turning?

NO Replace the gear assy - hopping.

YES Replace the engine board after checking cable connection.

75 / 42049001TH Rev.1

2-3 Paper Feed Jam

Does the printer have a paperfeed jam immediately after it is turned on? YES Is paper jammed at the write sensor? YES Remove the jammed paper. (A) NO Does the write sensor lever move properly? NO Replace the lever. YES Does the write sensor work properly? [Operate the sensor lever to check the signal on a corresponding FSNS connector pin of the engine board (RSN PWB)]. Pin2: Entrance belt sensor NO Replace the front sensor board (RSF PWB) after checking cable connection. YES Replace the engine board. NO Does the printer have a paperfeed jam immediately after the printer draws paper into it? YES Has paper reached the write sensor? YES Go to (A). NO Is the hopping motor running? NO Does the hopping motor have a rated resistance (approx. 3.5Ω)? NO Replace the hopping motor. YES Replace the engine board after checking gear engagement. YES Replace the registration roller. NO Does a paperfeed jam occur during paper loading? YES Is the belt motor running? NO Does the belt motor have a rated resistance (approx. 3.5Ω)? NO Replace the belt motor. YES Is 24V being output to the DRIVER connector pin 1 on the engine board? NO Replace the engine board. YES Replace the engine board after checking gear engagement. YES Replace the belt unit after checking gear engagement. NO End

42049001TH Rev.1 76 /

2)-4 Paper Exit Jam

Does a paper exit jam occur immediately following the printer is turned on?

YES Is paper jammed at the exit sensor?

YES Remove the jammed paper.

NO Does the paper exit sensor lever move properly?

NO Replace the lever.

YES Does the paper exit sensor work properly? [Operate the paper exit sensor lever to check, through the switch scan test of System Maintenance mode, the sensor for proper working, or to check the signal on the DRIVER connector pin 8 on the engine board (RSN PWB).]

NO Replace the paper exit sensor after checking signal cable connection.

Y YES Replace the engine board.

NO Is the face-up stacker cover completely open or closed?

NO Completely open or close the cover.

YES Is the heat motor running?

NO Does the heat motor have a rated resistance (approx. 6.0Ω)?

NO Replace the heat motor.

YES Is 24V being output to the DRIVER connector pin 1 on the engine board?

NO Replace the engine board.

YES Replace the driver board after checking cable connection.

YES Does the exit guide assy work properly?

NO Replace the exit guide assy.

42049001TH Rev.1 77 /

2-5 Duplex Print Jam

Does a paperfeed jam occur at the instant following the printer is turned on? YES Does paper exist in the duplex unit? YES Remove the jammed paper. (A) NO Do the duplex-in sensor, rear sensor and front sensor levers move properly? NO Replace problem sensor lever(s). YES Do the duplex-in, rear and front sensors function properly? (Through the switch scan test of System Maintenance mode, check the sensors are placed at the paper absence detection level.) NO Replace malfunctioned sensor(s) after checking cable connection. YES Replace the duplex controller board (V7X PWB). NO Does a paperfeed jam occur moments after paper is drawn into the printer? YES Has paper reached the duplex rear sensor? YES Proceed to (A). NO Is the duplex motor running? NO Does the duplex motor have a rated resistance (approx. 6.0Ω)? NO Replace the duplex motor. YES Replace the duplex board (V7X PWB) after checking gear engagement. YES Replace the registration roller A or B. NO Replace the duplex unit.

42049001TH Rev.1 78 /

③ Paper Size Error

Is proper size paper being used?

NO Use proper size paper.

YES Is paper jammed at the entrance sensor 2?

YES Remove the jammed paper.

NO Does the lever of the entrance sensor 2 move properly?

NO Replace the lever.

YES Does the entrance sensor 2 work properly? (Operate the entrance sensor lever to check the signal on a corresponding FSNS connector pin on the engine board RSN PWB.)

Pin 2: Entrance sensor 2

NO Replace the sensor board (RSF PWB) after checking cable connection.

YES Does the lever of the write sensor move properly?

NO Replace the lever.

YES Does the write sensor work properly? (Operate the write sensor lever to check, through the switch scan test of System Maintenance mode, the sensor for proper operation. The signal on a corresponding FSNS connector pin of the engine board (RSN PWB) is to be checked.) Pin 3: Entrance write sensor

NO Replace the sensor board (RSF PWB) after checking cable connection.

YES Replace the engine board after checking cable connection.

42049001TH Rev.1 79 /

- (4) Image Drum Unit (ID) Up/Down Operation Error
- Power the printer off and, after a few seconds, on again.

Are all the ID drums properly revolving during printing?

NO Does the ID motor (C) have a rated resistance (approx. 3.5Ω)?

NO Replace the ID motor(C).

YES Is 24V being output to the F1 of the engine board?

NO Replace the low voltage power unit.

YES Replace the engine board after checking cable connection.

YES Is ID up-and-down operation being performed (is the operation performed by ID UP/DOWN on motor and clutch testing)?

NO Replace the gear assys - planet L and R.

YES Does the ID up/down sensor work properly? (Check the signals on the high voltage power unit CN3, pin 2.)

Are: 5V with the sensor light unshielded; and 0V with sensor light shielded

being output?

NO Replace the high voltage power unit.

YES Replace the engine board after checking the cable connection between the high voltage power unit and the engine board (RSN PWB)

42049001TH Rev.1 80 /

(5) Fuser Unit Error

Does a fuser unit error occur immediately after the printer is turned on?

(A)

YES Is the heat roller thermistor broken or short-circuited (see figure 5-1)? (approx. 190 k to 980 k Ω at room temperatures of 0 to 43°C)

• YES Replace the fuser unit.

₹ NO

NO Does a fuser unit error occur about one minute after printer is turned on?

• NO Go to (A).

YES Is the heater of the fuser unit on (Is it hot)?

YES Replace the engine board. Has the problem been corrected?

· YES End.

NO Replace the fuser unit.

NO Is AC voltage being output between the low voltage unit CN2 connector pins 1 and 3?

NO Replace the low-voltage power unit. Has the problem been corrected?

YES End.

NO Replace the engine board.

YES Replace the fuser unit.

The resistance between these two pins

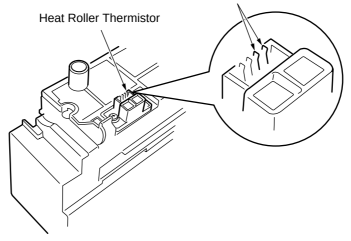


Figure 5.1

42049001TH Rev.1 81 /

6 Motor Fan Error

YES

End.

Does the low voltage power supply fan run after the printer is turned on?
 NO Is 24V being output to the POWER connector on the engine board (RSN PWB)? 24V: Pins 4, 5 and 6
 NO Replace the low voltage power unit after checking cable connection.

 YES Has the low voltage power unit fan replaced?
 YES End.

 NO Replace the low voltage power unit fan.
 YES Does the fuser unit fan fan rotate after the printer is turned on again?
 NO Is 24V being output to the fuse 3 on the engine board (RSN PWB)?
 NO Is 24V being output to the POWER connector on the engine board (RSN PWB)?
 24V: Pins 4, 5 and 6
 NO Replace the low voltage power unit after checking cable connection.

 YES Replace the engine board.
 YES Replace the high voltage power unit fan.

42049001TH Rev.1 82 /

5.5.3 Image Problem Troubleshooting

When printout images are not satisfactory as illustrated below, follow the troubleshooting steps listed below.

Abnormal Image	Flowchart No.
Light or faded image, or color misalignment, on whole page (Figure 5.2- (A))	1
Dirty background (Figure 5.2-®)	2
Blank page (Figure 5.2-©)	3
Vertical belt or line (black or color) (Figure 5.2-①)	4
Vertical belt or line (white or uneven-color) (Figure 5.2-€)	5
Poor fusing (ink spreads or peels when touched with fingers.)	6
Defective image of regular interval (Figure 5.2-E)	7
Missing image	8
Color misalignment	9
Color different from original one	10

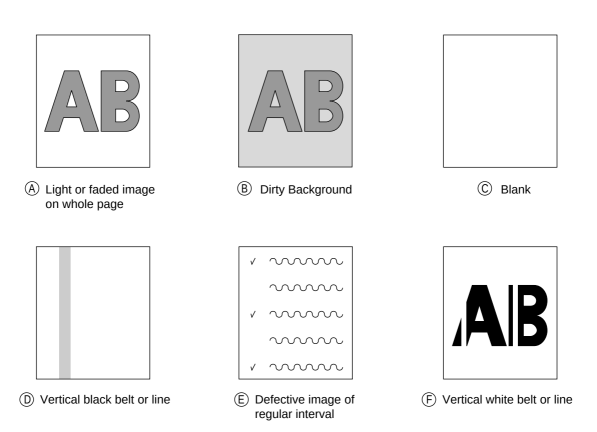


Figure 5.2

42049001TH Rev.1 83 /

① Light or faded image, or color misalignment, on whole page (Fig 5-2 (A))

Is toner running short (Is TONER LOW displayed)?

YES Supply toner.

NO Is proper paper being used?

NO Use proper paper.

YES Are the LED head lenses dirty?

YES Clean dirty lens(es).

NO Are the LED head assys all connected to the CU board (ARC PWB / OWL PWB) properly?

NO Connect the cable(s) between not properly connected LED head(s) and the engine board correctly.

YES Are +5V and +3.3V being output from the CU board (ARC PWB / OWL PWB) to the LED head assys?

+3.3V: 14

+5V: 16, 18, 29, 22 and 24

NO Replace the CU board (ARC PWB / OWL PWB).

YES Replace the LED head assys after checking cable connection. Has the problem been corrected?

YES End.

NO Replace the high voltage power unit or the belt unit after checking cable connection. Has the problem been corrected?

YES End.

NO Are the image drum unit pins connected to the contact assy properly (see figure 5-2)?

NO Connect not properly connected image drum unit(s) to the contact assy correctly.

YES Replace the image drum units.

Note: When replacing the engine board (RSN PWB), extract EEPROM data from it and copy the data onto a new engine board.

42049001TH Rev.1 84 /

2 Dirty background (Fig. 5-2 ®)

Were the image drums exposed to external light for a long time?

YES Replace exposed image drum unit(s).

NO Are the rollers of the fuser unit dirty?

YES Replace the fuser unit.

NO Is MEDIA WEIGHT set correctly?

LIGHT: 64 to 74 g/m². MEDIUM: 75 to 104 g/m². HEAVY: 105 to 120 g/m².

ULTRAHEAVY: 121 to 203 g/m². TRANSPAREMCY.

NO Set the MEDIA WEIGHT correctly.

YES Are the LED head assys connected to the CU board (ARC PWB / OWL PWB) properly?

NO Connect not properly connected LED head assy(s) to the CU board (ARC PWB/OWL PWB) correctly.

YES Are +5V and +3.3V being output to the CU board (ARC PWB / OWL PWB) K, Y, M and C LED HEAD connector pins?

+3.3V: 14

+5V: 16, 18, 20, 22 and 24

NO Replace the CU board (ARC PWB / OWL PWB).

YES Replace the LED head assys after checking cable connection. Has the problem been corrected?

YES End.

NO Replace the engine board. Has the problem been corrected?

YES End.

NO Replace the high voltage power unit or the belt unit after checking cable connection. Has the problem been resolved?

YES End.

NO Be sure cable connection is established. Are the pins of the image drum units connected to the contact assy properly (see figure 5-3)?

NO Connect not properly connected pin(s) to the contact assy correctly.

YES Replace the image drum units.

Note: When replacing the engine board (RSN PWB), extract EEPROM data from it and copy the data onto a new engine board.

42049001TH Rev.1 85 /

3 Blank page (Fig 5-2 ©)

Are the LED head assys connected to the CU board (ARC PWB / OWL PWB) properly?

NO Check the cable connection between not properly connected LED assy(s) and CU board (ARC PWB / OWL PWB), and connect them correctly.

YES Are +5V and +3.3V being output to the CU board (ARC PWB / OWL PWB) K, Y, M and C HEAD connector pins?

+5V: Pins 16, 18, 20, 22 and 24

+3.3V: Pin 14

YES Replace the LED head assys after checking cable connection.

NO Are +5V and +3.3V being output to the engine board (RSN PWB) CUIF connector?

+5V: Pins 7, 8 and 9 +3.3V: Pins 10, 11 and 12

NO Replace the low voltage power unit after checking cable connection.

YES Is 24V being output to the engine (RSN PWB) HVOLT connector pin 15?

NO Replace the engine board.

YES Replace the high voltage power unit or the belt unit after checking cable connection.

Has the problem been corrected?

YES End.

NO Are the image drum pins connected to the contact assy properly (see figure 5-2)?

NO Connect not properly connected image drum pin(s) to the contact assy correctly.

YES Replace the image drum units.

Note: When replacing the engine board (RSN PWB), extract EEPROM data from it and copy the data onto a new engine board.

42049001TH Rev.1 86 /

4 Vertical belt or line (black or color) (Fig. 5-2 ①)

Connect not properly connected LED head assy(s) to the CU board correctly.

NO Connect the LED head assembly to the connection board properly.

YES Is the pin connection of the image drum unit(s) to the contact assy proper (see figure 5-3)?

NO Connect not properly connected pin(s) to the contact assy correctly.

YES Replace the image drum unit(s).

Replace the LED head assys after checking cable connection. Has the problem been corrected?

YES End.

NO Replace the CU board (ARC PWB / OWL PWB) after checking cable connection. Has the problem been resolved?

YES End.

NO Is the engine board (RSN PWB) connected to the CU board (ARC PWB / OWL PWB) properly?

NO Connect the engine board to the connection board correctly.

YES Replace the engine board (RSN PWB) after checking cable connection. Has the problem been corrected?

YES End.

Note: When replacing the engine board (RSN PWB), extract EEPROM data from it and copy the data onto a new engine board.

42049001TH Rev.1 87 /

(5) Vertical belt or line (white or uneven-color) (Fig. 5-2 (F))

Are the LED heads dirty?

YES Clean dirty LED head(s).

NO Are the image drum pins connected to the contact assy properly (see figure 5-3 D)?

NO Connect not properly connected pin(s) to the contact assy correctly.

YES Replace the image drum units.

Are the LED head assys connected to the CU board (ARC PWB / OWL PWB) properly?

NO Connect not properly connected LED head assy(s) to the CU board (ARC PWB / OWL PWB) correctly.

YES Replace LED head assys after checking cable connection. Has the problem been corrected?

YES End.

NO Replace the high voltage belt unit. Has the problem been corrected?

YES End.

NO Replace the connection board (Y73 PWB) after checking cable connection. Has the problem been resolved?

YES End.

NO Is the I/D terminal connected properly to the contact assembly? (See Fig. 5-3)

NO Is the engine board (RSN PWB) connected to the CU board properly?

YES Replace the engine board (RSN PWB) after checking cable connection. Has the problem been corrected?

YES End.

Note: When replacing the engine board (RSN PWB), extract EEPROM data from it and copy the data onto a new engine board.

42049001TH Rev.1 88 /

6 Poor fusing (Ink spreads or peels when touched lightly with fingers.)

Is proper paper being used?

NO Use proper paper.

YES Are the contact of the fuser unit connected properly?

NO Connect the contact of the fuser unit properly.

YES Are the rollers of the fuser unit dirty?

YES Replace the fuser unit.

NO Is MEDIA WEIGHT (menu 1) set properly?

LIGHT: 64 to 74 g/m². MEDIUM: 75 to 104 g/m². HEAVY: 105 to 120 g/m².

ULTRAHEAVY: 121 to 203 g/m². TRANSPAREMCY.

NO Set the MEDIA WEIGHT correctly.

YES Is AC voltage being output between the CN2 connector pins 1 and 3 of the low voltage power

unit?

NO Replace the low voltage power unit.

YES Does the heat roller thermistor have a rated resistance (approx. 180 k to 980 k Ω at room

temperatures of 0 to 43°C) (see figure 5-1)?

NO Replace the fuser unit.

YES Does the fuser temperature agree with its specification? Check the fuser temperature on

the LCD display of Engine Maintenance mode.

Heat Roller: 145 to 155°C

155 to 174°C (when MEDIA WEIGHT is set to LIGHT)

NO Replace the fuser unit.

YES Replace the fuser unit.

Note: When replacing the engine board (RSN PWB), extract EEPROM data from it and copy the

data onto a new engine board.

42049001TH Rev.1 89 /

7 Defective image of regular interval (Figure 5.2- (E))

Interval	Problem	Troubleshooting
94.2 mm	Image Drum	Replace the image drum unit.
50.24 mm	Developing Roller	Replace the image drum unit.
47.10 mm	Toner Supply Roller	Replace the image drum unit.
37.68 mm	Charging Roller	Replace the image drum unit.
85.41 mm	Fuser Upper Roller	Replace the fuser unit.
87.92mm	Fuser Lower Roller	Replace the fuser unit.
50.24mm	Transfer Roller (K)	Replace the belt unit.
43.96mm	Transfer Roller (Color)	Replace the belt unit.

Note: The life counts of the image drum units, fuser unit and belt unit are automatically reset at their respective replacements.

42049001TH Rev.1 90 /

(8) Missing image

Are the LED heads dirty?

YES Clean dirty LED head(s).

NO Are the LED head assys connected to the CU board (ARC PWB / OWL PWB) properly?

NO Check the connection cables between not properly connected LED head(s) and the CU board, and connect them correctly.

YES Are +5V and +3.3V being output to the following HEADPOW connector pins of the CU board (ARC PWB)?

+5V: Pins 16, 18, 20, 22 and 24

+3.3V: Pin 14

YES Is +5V being output from the CU board (ARC PWB / OWL PWB) to the LED heads?

NO Replace the CU board (ARC PWB / OWL PWB).

YES Replace the LED head assys after checking cable connection. Has the problem been resolved?

NO Replace the driver board (RSM PWB) after checking cable connection. Has the problem been corrected?

YES End.

NO Is 24V being output to the POWER connector on the engine board (RSN PWB)? +24V: Pins 2, 4, and 6

NO Replace the low voltage power unit after checking cable connection.

YES Is 24V being output to the HVOLT connector pin 15 of the engine board (RSN PWB)?

NO Replace the engine board.

YES Replace the high voltage power unit or the belt unit after checking cable connection.

YES End.

NO Are the pins of the image drum units are connected to the contact assy properly (see figure 5-3)?

NO Connect not properly connected pins to the contact assy correctly.

YES Replace the image drum units.

Note: When replacing the engine board (RSN PWB), extract EEPROM data from it and copy the data onto a new engine board.

42049001TH Rev.1 91 /

Color misalignment

"TONER LOW" is showing on the display.

YES Supply toner. Has the problem been resolved?

YES End.

NO Conduct a color registration test of Engine Maintenance mode.

Procedure: Enter the self-diagnostic mode (level 1) of Engine maintenance mode.

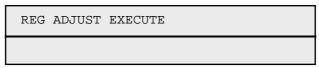
```
DIAGNOSTIC MODE

XX.XX.XX
```

Pressing the MENU+ or MENU- key three times displays "REG ADJUST TEST."



Press the ENTER key once to show "REG ADJUST EXECUTE."



Press the ENTER key to execute auto color registration adjustment (the motor starts running and color registration adjustment is performed).

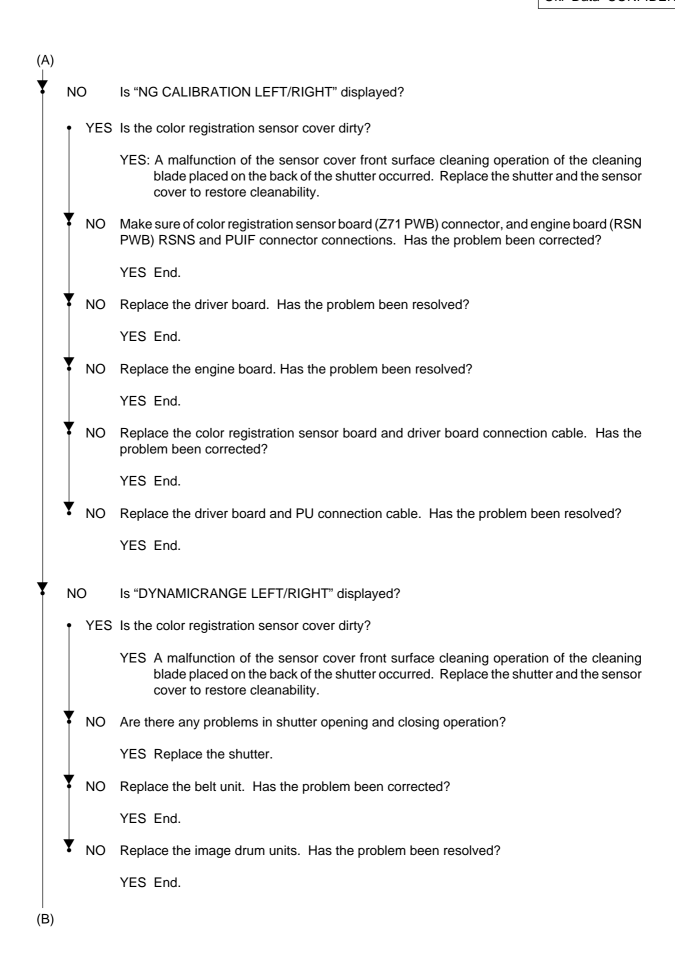
Has the symptom that the color registration adjustment operation is not performed (the motor does not run) and "OK" is immediately displayed occurred?

YES An other-than-color-misalignment error occurred. Correct the error. Has the color misalignment resolved?

YES End.

(A)

42049001TH Rev.1 92 /



42049001TH Rev.1 93 /

(B)

• [Is "YELLOW/MAGENTA/CYAN LEFT/RIGHT/HORIZONTAL" displayed?

YES Replace the belt unit. Has the problem been corrected?

YES End.

NO Replace the image drum unit. Has the problem been resolved?

YES End.

NO Are there any problems in the gear assys of the image drums, multipurpose tray, belt unit, belt motor etc.?

YES Replace damaged gear assy(s).

NO Replace the driver board. Has the problem been corrected?

YES End.

NO Are the LED head units connected to the CU board (ARC PWB / OWL PWB) properly?

NO Connect not properly connected LED head unit(s) to the connection board correctly.

YES Replace the LED head assys after checking cable connection. Has the problem been resolved?

YES End.

NO Replace the CU board (ARC PWB / OWL PWB) after checking cable connection. Has the problem been corrected?

YES End.

NO Is the engine board (RSN PWB) connected to the CU board (ARC PWB / OWL PWB) properly?

NO Connect the engine board to the connection board correctly.

NO Replace the engine board. Has the problem been resolved?

YES End.

NO Are the pins of the image drum units connected to the contact assy properly (see figure 5-3)?

NO Connect not properly connected pins to the contact assy correctly.

YES Replace the image drum units.

Note: When replacing the engine board (RSN PWB), extract EEPROM data from it and copy the data onto a new engine board.

42049001TH Rev.1 94 /

© Color different from original one

Are the LED head lenses dirty?

YES Clean dirty LED head lens(es).

NO Are the LED head assys connected to the connection board (ARC PWB / OWL PWB) properly?

NO Check the cable connection between not properly connected LED assy(s) and the connection board, and connect them correctly.

YES Are +5V and +3.3V being output to the CU board (ARC PWB / OWL PWB) HEAD connector pins?

+5V: Pins 16, 18, 20, 22 and 24

+33.V: Pin 14

YES Is +5V being output to the CU board (ARC PWB / OWL PWB)?

NO Replace the CU board (ARC PWB / OWL PWB).

YES Replace the LED head assys after checking cable connection. Has the problem been corrected?

YES End.

NO Replace the driver board (RSM PWB) after checking cable connection. Has the problem been resolved?

YES End.

NO Is 5V being output to the engine board (RSN PWB) POWER connector? +5V: Pins 7, 8 and 9

NO Replace the low voltage power unit after checking cable connection.

YES Is 24V being output to the engine board (RSN PWB) HVOLT connector pin 15?

NO Replace the engine board.

YES Replace the high voltage power unit or the belt cassette assy after checking cable connection. Has the problem been corrected?

YES End.

NO Are the pins of the image drum units connected to the contact assy properly (see figure 5-3)?

NO Connect not properly connected pin(s) to the contact assy correctly.

YES Replace the imaged drum units.

Note: When replacing the engine board (RSN PWB), extract EEPROM data from it and copy the data onto a new engine board.

42049001TH Rev.1 95 /

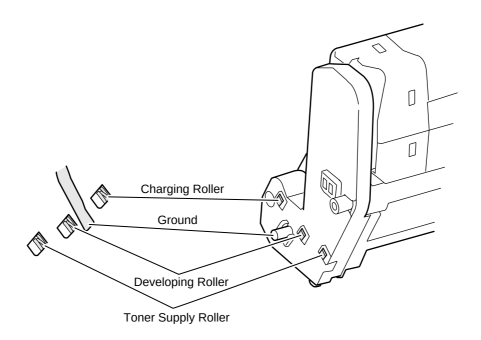


Figure 5.3

42049001TH Rev.1 96 /

5.6 Fuse Checking

When the following errors occur, that fuse on the high voltage board which is associated with each error is to be checked (see table 5-6).

Table 5-6 Fuse Error

Fuse Na	me	Error Description	Insert Point
	F1	M or C toner sensor error	M-ID and C-ID motor 24V
	F2	K toner sensor error	Hop and K-ID motor 24V
Engine Board	F3	Cover open error	High voltage, fan, Ver and
(RSN PWB)			Y-ID 24V
	F4	2nd tray or duplex unit paper jam	2nd tray and duplex 24V
	F5	Paper jam during printing	Belt fuser motor 24V
	F6	No operator panel display	5V sensor system
High Voltage	IP102	Cover open error	High voltage 24V
Board			

42049001TH Rev.1 97 /

6.1	6.
Resistance Checks	CONNECTION DIAGRAM

Unit	Circuit Diagram	Illustration	Resistance
Transport Belt Motor	Red 1 \circ Brawn 2 \circ Yellow 3 \circ Blue		Between pins 1 and 2: 3.5Ω Between pins 3 and 4: 3.5Ω
Main Motor (Y)	1 ° M 2 ° 4 ° • • • • • • • • • • • • • • • • •		Between pins 1 and 2: 6.0Ω Between pins 3 and 4: 6.0Ω
Main Motor (M)	1 °		Between pins 1 and 2: 6.0Ω Between pins 3 and 4: 6.0Ω

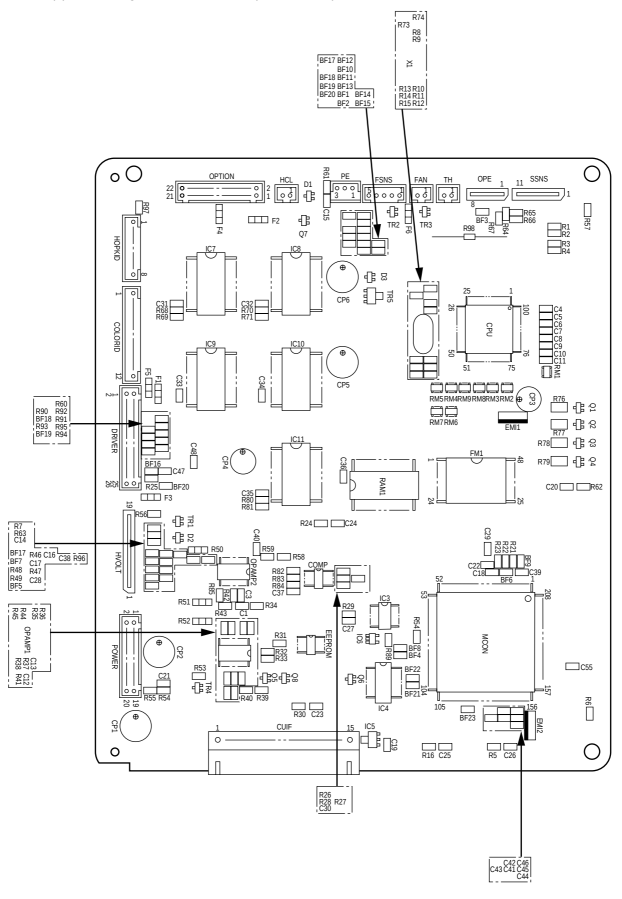
Unit	Circuit Diagram	Illustration	Resistance
Main Motor (C)	1° — M 2° — — — — — — — — — — — — — — — — — — —		Between pins 1 and 2: 6.0Ω Between pins 3 and 4: 6.0Ω
Main Motor (K)	1° — M 2° — 00 3° — 4° —		Between pins 1 and 2: 6.0Ω Between pins 3 and 4: 6.0Ω
Fuser Motor	1 o M 2 o 4 o		Between pins 1 and 2: 6.0Ω Between pins 3 and 4: 6.0Ω

Unit	Circuit Diagram	Illustration	Resistance
Feeder Motor	10 M 20 00 30 40 40		Between pins 1 and 2: 3.5Ω Between pins 3 and 4: 3.5Ω
Duplex Motor	10 M 20 30 40		Between pins 1 and 2: 3.5Ω Between pins 3 and 4: 3.5Ω
2nd tray Feeder Motor	1° M 2° 3° 4°		Between pins 1 and 2: 3.5Ω Between pins 3 and 4: 3.5Ω

Unit	Circuit Diagram	Illustration	Resistance
Fuser Unit	① Upper roller a ○		1. Upper Roller Side Between pins "a" and "b": Between pins "c" and "d": 363k Ω (at 25°C) Between pins "e" and "f": Open

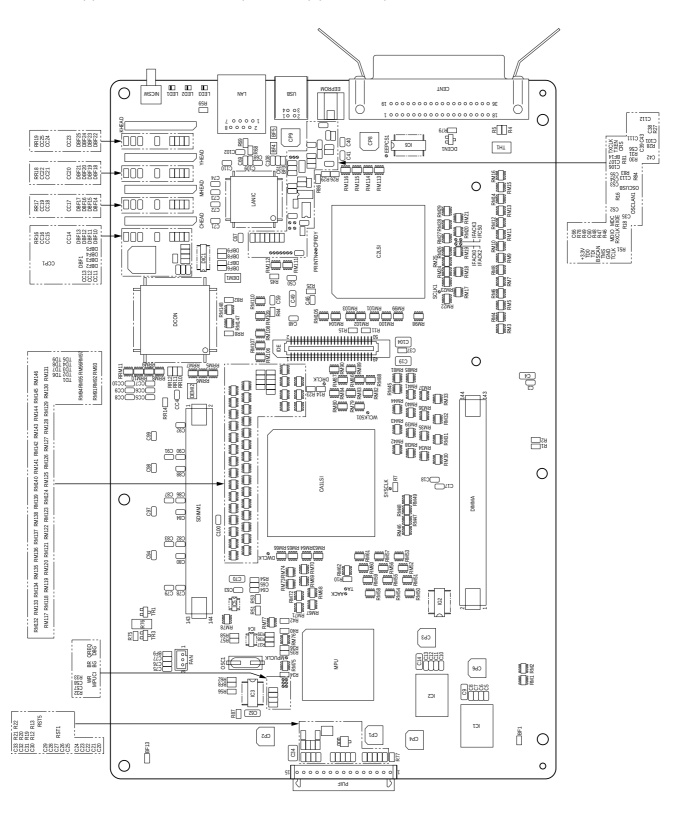
6.2 Program/Font ROM Layouts

(1) Print Engine Controller PWB (RSN-1 PWB)



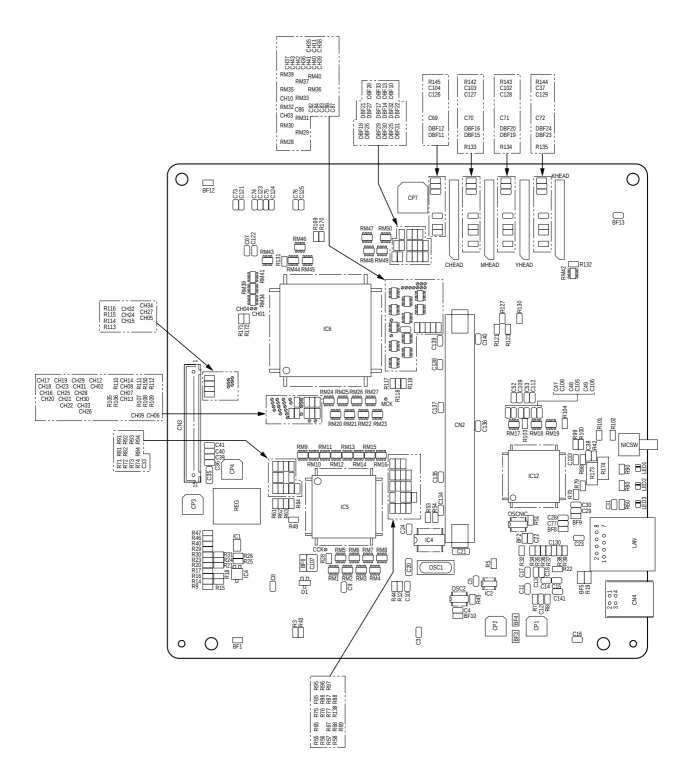
42049001TH Rev.1 102 /

(2) Main Controller PWB (OWL PWB) (For C5300)



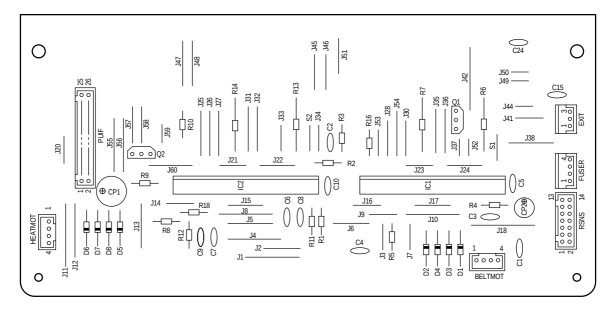
42049001TH Rev.1 103 /

(3) Main Controller PWB (ARC PWB) (For C5100)

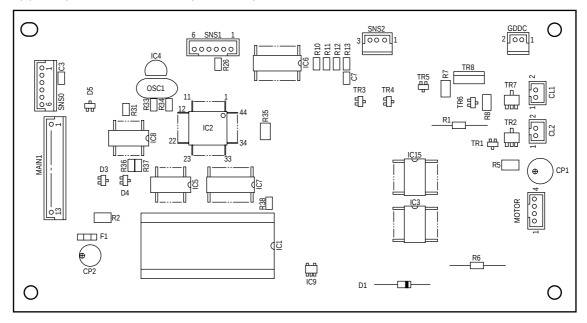


42049001TH Rev.1 104 /

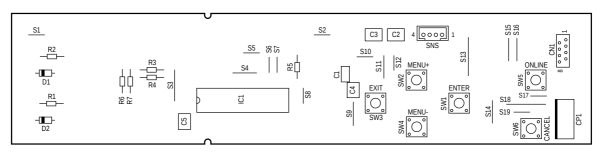
(4) Driver PWB (RSM PWB)



(5) Duplex Controller PWB (V7X PWB)



(6) Control Panel PWB (RSP PWB)

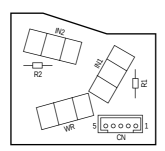


42049001TH Rev.1 105 /

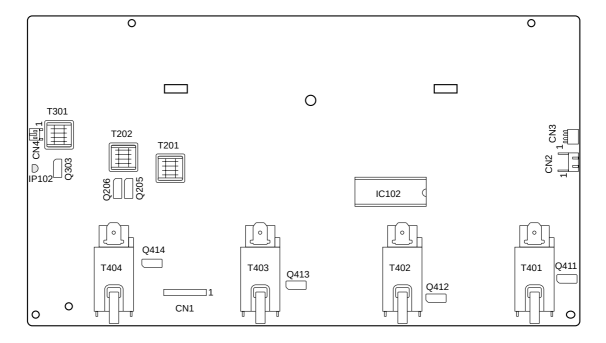
(7) Toner Low Sensor PWB (PRD-PWB)



(8) Entrance Sensor PWB (RSF PWB)

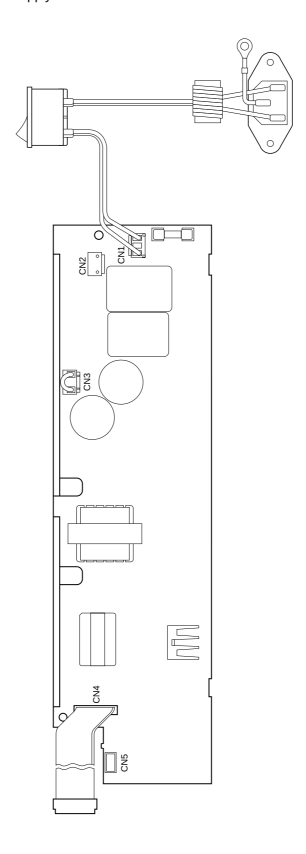


(9) High voltage power supply PWB



42049001TH Rev.1 106 /

(10) Low voltage power supply PWB



42049001TH Rev.1 107 /

7. PARTS LIST

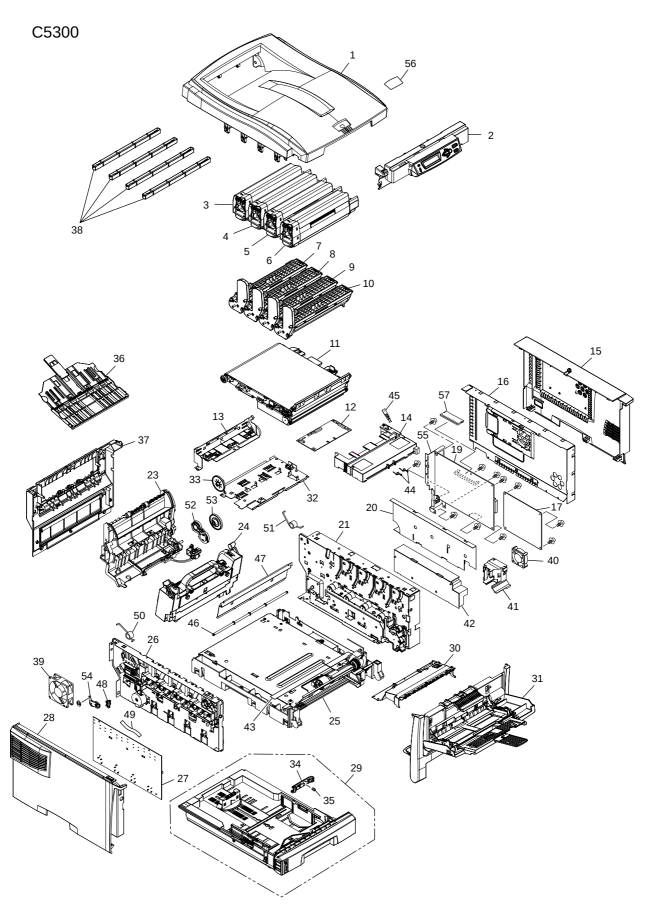


Figure 7-1-1 Parts Layout (C5300)

42049001TH Rev.1 108 /

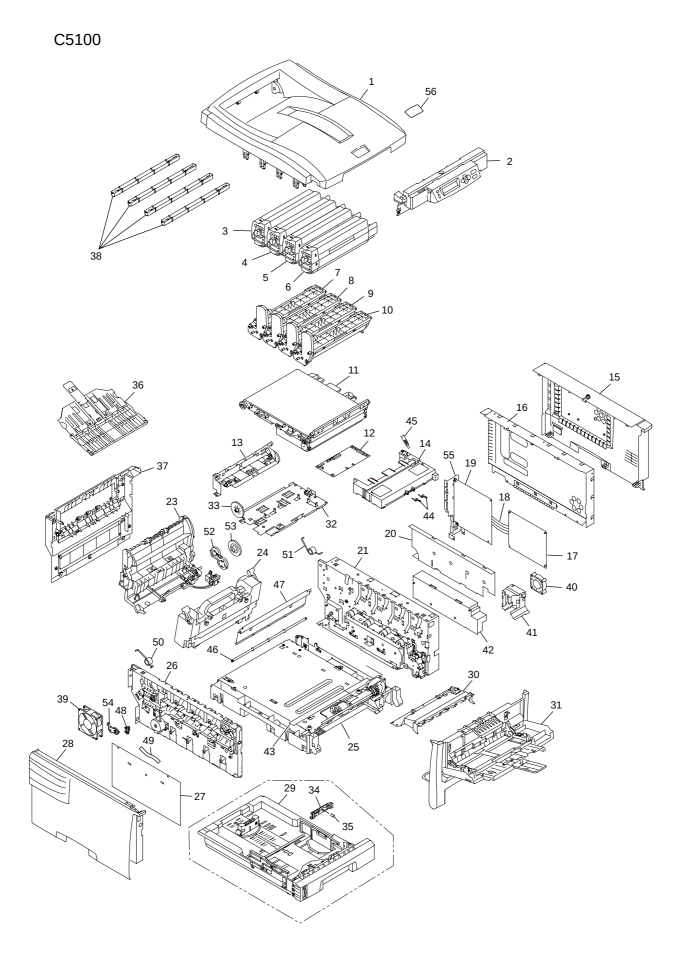


Figure 7-1-2 Parts Layout (C5100)

42049001TH Rev.1 109 /

Table 7-1 (1/3)

Parts_Layout

			Q'ty	IVECOULI	nended (Remarks	
			/Unit	per 500	per 1000	per 2000	
1	42074501	Top Cover Assy	1	2	4	8	
2	42067501	Control Panel Assy	1	2	4	8	
3	42127415	Toner-C	1	-	_	_	Packed in box.
	42127403	Toner-C (ODA)	1	-	-	-	Packed in box.
	42127407	Toner-C (OEL)	1	-	-	-	Packed in box.
	42127411	Toner-C (AOS)	1	-	-	-	Packed in box.
4	42127414	Toner-M	1	_	_	_	Packed in box.
	42127402	Toner-M (ODA)	1	-	-	-	Packed in box.
	42127406	Toner-M (OEL)	1	-	-	-	Packed in box.
	42127410	Toner-M (AOS)	1	-	-	-	Packed in box.
5	42127413	Toner-Y	1	-	<u>-</u>	<u>-</u>	Packed in box.
	42127401	Toner-Y (ODA)	1	-	-	-	Packed in box.
	42127405	Toner-Y (OEL)	1	-	-	-	Packed in box.
	42127409	Toner-Y (AOS)	1	-	-	-	Packed in box.
6	42127416	Toner-K	1	<u>-</u>	<u>-</u>	<u>-</u>	Packed in box.
	42127404	Toner-K (ODA)	1	-	-	-	Packed in box.
	42127408	Toner-K (OEL)	1	-	-	-	Packed in box.
	42127412	Toner-K (AOS)	1	-	-	-	Packed in box.
7	42126615	ID-C	1	-	-	-	Packed in box.
	42126603	ID-C (ODA)	1	-	-	-	Packed in box.
	42126607	ID-C (OEL)	1	-	-	-	Packed in box.
	42126611	ID-C (AOS)	1	-	-	-	Packed in box.
8	42126614	ID-M	1	-	-	-	Packed in box.
	42126602	ID-M (ODA)	1	-	-	-	Packed in box.
	42126606	ID-M (OEL)	1	-	-	-	Packed in box.
	42126610	ID-M (AOS)	1	-	-	-	Packed in box.
9	42126613	ID-Y	1	-	-	-	Packed in box.
	42126601	ID-Y (ODA)	1	-	-	-	Packed in box.
	42126605	ID-Y (OEL)	1	-	-	-	Packed in box.
	42126609	ID-Y (AOS)	1	-	-	-	Packed in box.
10	42126616	ID-K	1	-	-	-	Packed in box.
	42126604	ID-K (ODA)	1	-	-	-	Packed in box.
	42126608	ID-K (OEL)	1	-	-	-	Packed in box.
	42126612	ID-K (AOS)	1	-	-	-	Packed in box.
11	42158704	Belt-Unit	1	-	_	-	Packed in box.
	42158701	Belt-Unit (ODA)	1	-	-	-	Packed in box.
	42158702	Belt-Unit (OEL)	1	-	-	-	Packed in box.
	42158703	Belt-Unit (AOS)	1	-	-	-	Packed in box.
12	42135601	Board-RSM	1	2	4	8	
13	42065101	Sensor-Assy-Color-Regist	1	2	4	8	
14	42066901	Cover-Driver	1	1	2	4	

42049001TH Rev.1 110 /

Table 7-1 (2/3)

Parts_Layout

No.	Parts No.	Name	Q'ty	Recomn	nended C	Q'ty/Year	Remarks
			/Unit	per 500	per 1000	per 2000	
15	42079601	Cover-Assy-SideR	1	2	4	8	
16	42294101	Plate-Assy-Shield (GDI)	1	2	4	8	C5100
	42079101	Plate-Assy-Shield (PCL)	1	1	2	4	C5300
17	42135501	Print Engine Controller PWB	1	1	2	4	Board PU
18	42141601	CONN Cord	1	1	2	4	PU-CU C5100
19	42373501	Controler Board CU (GDI)	1	1	2	4	Board CU C5100
	42373401	Controler Board CU (PCL)	1	2	4	8	Board CU C5300
20	42078701	Film-Insulation	1	2	4	8	
21	42053501	Plate-Assy-Side-R	1	3	6	12	
22			1	3	6	12	
23	42063001	Eject-Assy	1	1	2	4	
24	42158605	Fuser-Unit	1	_	_	_	Packed in box.
	42158601	Fuser-Unit (ODA 120V)	1	-	-	-	Packed in box.
	42158602	Fuser-Unit (ODA 230V)	1	-	-	-	Packed in box.
	42158603	Fuser-Unit (OEL)	1	-	-	-	Packed in box.
	42158604	Fuser-Unit (AOS)	1	-	-	-	Packed in box.
25	42049501	Base-Assy	1	2	4	8	
26	42060001	Plate-Assy-Side-L	1	2	4	8	SA9-1125
27	41978801	Power Unit High Voltage	1	2	4	8	
28	42465401	Cover-SideL	1	1	2	4	SA9-1287
	42465402	Cover-SideL	1	1	2	4	
29	42087001	Cassette Assy	1	1	2	4	
30	42061501	Cover Assy-Hopping	1	2	4	8	
31	42069001	Feeder-Unit	1	2	4	8	
32	42062101	Plate-Driver	1	1	2	4	
33	42062401	Gear-Idle-Belt	1	1	2	4	
34	42088801	Friction Pad Assy	1	3	6	12	
35	42089001	Friction Pad Assy-Springs	1	3	6	12	
36	42078301	Cover Assy Face Up	1	1	2	4	
37	42077601	Cover Sub Assy Rear	1	1	2	4	
38	42143101	LED HEAD Unit 51MXE	4	2	4	8	600DPI
39	42489901	Electrical Cooling FAN (80)	1	1	2	4	Fuser SA9-1247
	42396101	Electrical Cooling FAN (80)	1	1	2	4	Fuser SA9-1238
40	42295501	Electrical Cooling FAN (ID)	1	1	2	4	
41	42295401	Frame Duct	1	1	2	4	
42	41992701	Power Unit (LOW Voltage)	1	2	4	8	100-120V
	42408601	Power Unit (LOW Voltage)	1	2	4	8	230V
43	2381031P0003	TW VF 19-01X06-460	1	2	4	8	FFC High Volt.
44	42067001	Spring Belt Fuse	2	1	2	4	
45	42303301	Thermistor	1	2	4	8	
46	42066001	Shaft Lift Up	1	1	2	4	

42049001TH Rev.1 111 /

Table 7-1 (3/3)

Parts_Layout

No.	Parts No.	Name	Q'ty	Recomm	nended C	Q'ty/Year	Remarks
			/Unit	per 500	per 1000	per 2000	
47	42067101	Plate Heart	1	1	2	4	
48	40135301	Photo Interrupter	1	1	2	4	
49	42141103	CONN CORD AMP3P-AMP3P	1	2	4	8	ID Up/Down
50	42076901	Spring Torsion (L)	1	1	2	4	
51	42077001	Spring Torsion (R)	1	1	2	4	
52	42063701	Gear Assy Planet	1	2	4	8	
53	42064101	Gear Idle Heat (Z14-102)	1	2	4	8	
54	42066501	Gear Assy Planet L	1	2	4	8	
55	42134901	Plate Shield CU (GDI)	1	1	2	4	C5100
	42078801	Plate Shield CU (PCL)	1	1	2	4	C5300
56	42076502	Plate-Logo	1	<u>-</u>		_	C5100
	42076501	Plate-Logo	1	-	-	-	C5100
	42076504	Plate-Logo	1	-	-	-	C5300
	42076503	Plate-Logo	1	-	-	-	C5300
57	42343002	ROM DIMM	1	-	-	-	C5300

42049001TH Rev.1 112 /

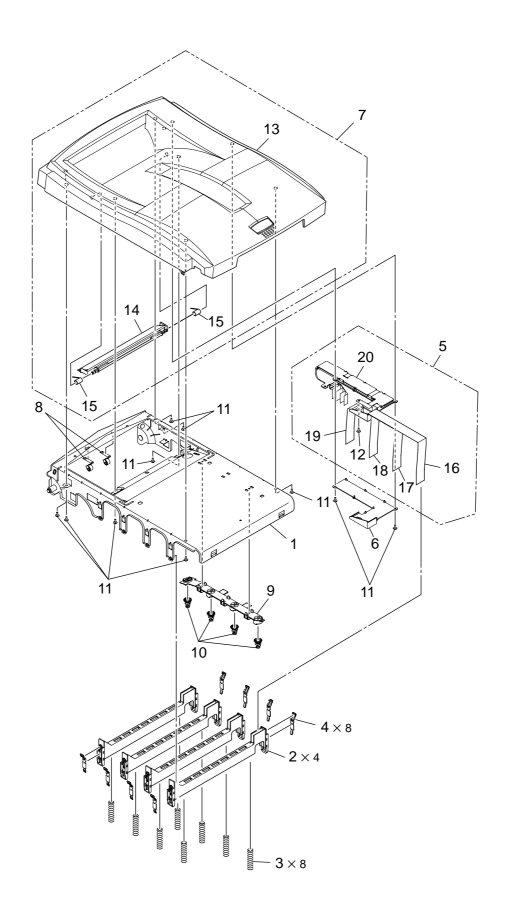


Figure 7-2 Top_Cover_Assy

42049001TH Rev.1 113 /

Table 7-2

Top_Cover_Assy

No.	Parts No.	Name	Q'ty	Recomm	nended (Q'ty/Year	Remarks
			/Unit	per 500	per 1000	per 2000	
1	42074601	Plate-Inner (Caulking)	1	1	2	4	
2	42075001	Holder-Head	4	1	2	4	
3	42075101	Spring-Head	8	1	2	4	
4	42075301	Plate-FG-Head	8	1	2	4	
5	42075501	Cable-AssyHead	1	2	4	8	
6	42076201	Cover-Cable	1	1	2	4	
7	42076301	Cover-AssTop (Sub)	1	1	2	4	
8	42076601	Roller AssyIdle (FD)	2	2	4	8	
9	42373601	Holder-SP (Inner)	1	1	2	4	SP7-1352
10	42392501	Spring-Compression (ID)	4	1	2	4	
11	4PB4083-2500P008	Tapping Screw B2	10	-	-	-	
12	4PB4013-3100P006	Cup Screw A	1	-	-	-	
13	42076401	Top Cover	1	1	2	4	
14	42115701	Cover Top Sub	1	1	2	4	
15	42293101	Spring Torsion (Sub)	2	1	2	4	
16	42075601	LED Harness K	1	2	4	8	
17	42075701	LED Harness Y	1	2	4	8	
18	42075801	LED Harness M	1	2	4	8	
19	42075901	LED Harness C	1	2	4	8	
20	42076101	Film FG	1	1	2	4	

42049001TH Rev.1 114 /

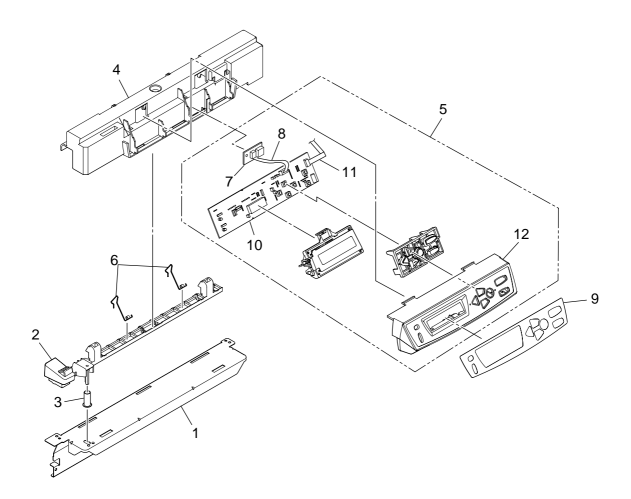


Figure 7-3 Frame_Assy-OP

42049001TH Rev.1 115 /

Table 7-3

Frame_Assy-OP

No.	Parts No.	Name	Q'ty	Recomn	nended (Q'ty/Year	Remarks
			/Unit	per 500	per 1000	per 2000	
1	42067601	Plate-Front	1	1	2	4	
2	42067701	Lever-Lock (Top)	1	1	2	4	
3	42067801	Spring-Compression (Lock)	1	1	2	4	
4	42067901	Frame-OP panel	1	1	2	4	
5	42068001	Cover-AssyOP	1	2	4	8	
6	42293201	Spring-Torsion (FG)	2	1	2	4	
7	5602002P0001	SENSOR-Temp	1	1	2	4	
8	42141703	CONN CORD JST4P-JST4P	1	1	2	4	OP-Temp
9	42068403	Control Panel Sheet	1	1	2	4	Domestic
	42068401	Control Panel Sheet	1	1	2	4	ODA
	42068402	Control Panel Sheet	1	1	2	4	OEL/AOS
10	42290901	Board RSP	1	2	4	8	Control Panel
11	2381031P0001	TW VF 8-01X06-230	1	1	2	4	FFC Control Panel
12	42068101	Cover-OP-Panel	1	1	2	4	

42049001TH Rev.1 116 /

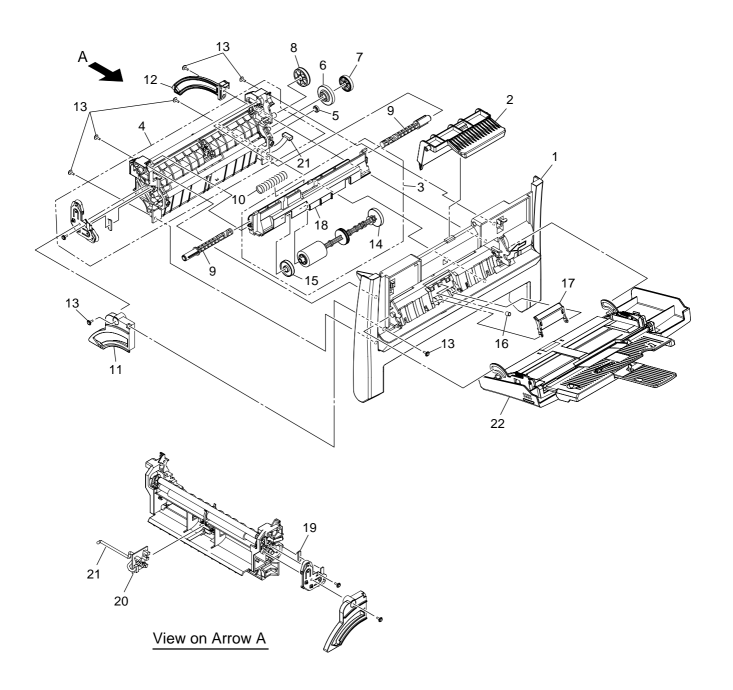


Figure 7-4 Feeder_Unit

42049001TH Rev.1 117 /

Table 7-4

Feeder_Unit

No.	Parts No.	Name	Q'ty	Recomm	nended (Q'ty/Year	Remarks
			/Unit	per 500	per 1000	per 2000	
1	42069201	Cover Assy-Front	1	1	2	4	
2	42069601	Lever-Release-F	1	1	2	4	
3	42070001	Guide-Assy-Top	1	1	2	4	
4	42070501	Feeder-Assy-Resist	1	2	4	8	
5	42072201	Gear-Puressure	1	2	4	8	
6	42072401	Gear-Regist-L (24-54)	1	2	4	8	
7	42057601	Gear-Z42	1	2	4	8	
8	42072501	Gear-Idle-MPT (26-50)	1	2	4	8	
9	42072701	Post-Slide	2	1	2	4	
10	42072801	Spring-Release-F	2	1	2	4	
11	42074001	Stay-Front-L	1	1	2	4	
12	42074101	Stay-Front-R	1	1	2	4	
13	4PB4083-2500P008	Tapping Screw B2	7	1	2	4	
14	42070301	Shaft Assy MPT	1	3	6	12	
15	42299701	Roller Guide	1	1	2	4	
16	42069901	Spring Separator	1	3	6	12	
17	42069701	Frame Separator	1	3	6	12	
18	42070101	Guide Sheet Top	1	1	2	4	
19	3263103K0107	MRH100MK	1	1	2	4	
20	42135801	Board RSF	1	2	4	8	
21	42141001	CONN Cord JST5P-JST5P	1	2	4	8	RSF-PU
22	42072901	MPT Cover Assy	1	2	4	8	

42049001TH Rev.1 118 /

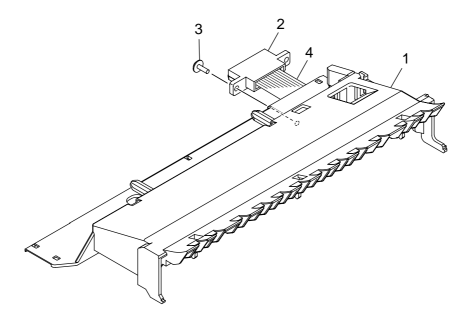


Figure 7-5 Cover_Assy-Hopping

42049001TH Rev.1 119 /

Table 7-5

Cover_Assy-Hopping

No.	Parts No.	Name	Q'ty		nended (Remarks	
			/Unit	per 500	per 1000	per 2000	
1	42061601	Cover Hopping	1	1	2	4	
2	2233013P0110	Connector (9715B-11Z02)	1	2	4	8	
3	PB4083-2500P008	TAPPING SCREW B2	1	-	-	-	
4	42141201	CONN Cord	1	1	2	4	Dup-PU

42049001TH Rev.1 120 /

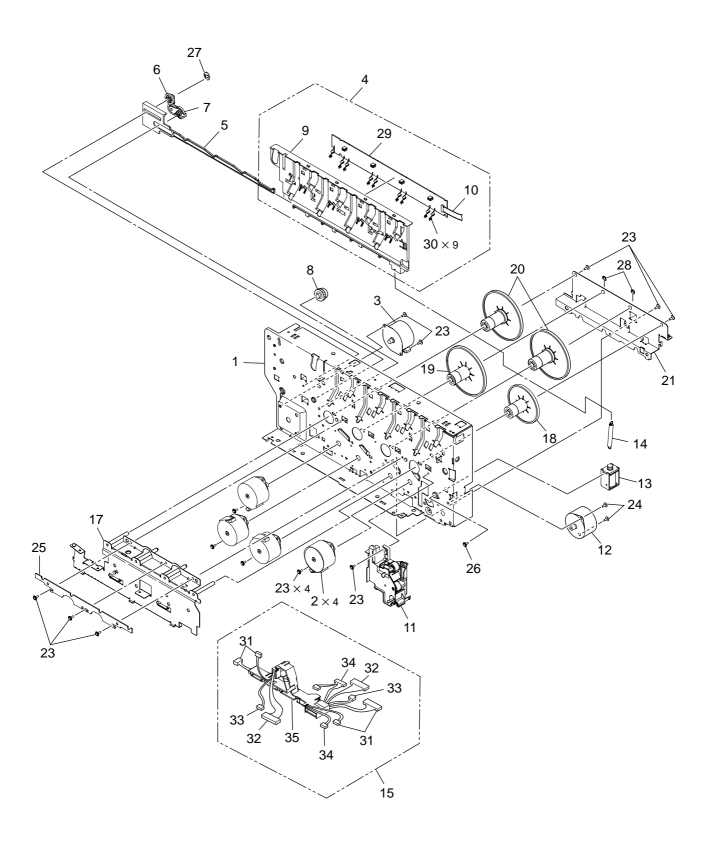


Figure 7-6 Plate_Assy-Side_R

42049001TH Rev.1 121 /

Table 7-6

Plate_Assy-Side_R

No.	Parts No.	Name	Q'ty	Recomr	mended (Q'ty/Year	Remarks
			/Unit	per 500	per 1000	per 2000	
1	42053801	Plate-Side-R (Caulking)	1	1	2	4	
2	42054501	Motor-Pulse-ID (K)	4	2	4	8	
3	42054801	Motor-Pulse-Fuser	1	2	4	8	
4	42054901	Guide Assy-Side-R	1	1	2	4	
5	42055501	Link-Liftup-R	1	2	4	8	
6	42055701	Gear-Planet	1	2	4	8	
7	42055901	Gear Assy-Planet-R	1	2	4	8	
8	42057101	Gear-Idle-Liftup	1	2	4	8	
9	42055101	Cover-Plate-R	1	1	2	4	
10	2381031P0002	TW-VF-11-01X06-80	1	2	4	8	PRD-PU
11	42057301	Gear Assy-HP	1	2	4	8	
12	42058201	Motor-Resist	1	2	4	8	
13	42058303	Solenoid	1	2	4	8	SA9-1121
14	42058401	Spring-Solenoid	1	1	2	4	
15	42293401	Guide Assy-Cable-F	1	2	4	8	
16							
17	42058601	Bracket-Inner (Caulking)	1	1	2	4	
18	42059001	Gear-Idle-Drum-K	1	2	4	8	
19	42059101	Gear-Idle-Drum-M	1	2	4	8	
20	42059201	Gear-Idle-Drum-YC	2	2	4	8	
21	42059301	Bracket-Outer	1	1	2	4	
22							
23	4PB4013-3100P006	Cup Screw A	13	-	-	-	
24	4PB4083-2500P008	Tapping Screw B2	4	-	-	-	
25	42437301	Plate-Lockout-ID	1	1	2	4	SA9-0971
26	PSW3-4C	Screw	1	-	-	-	SA9-0992
27	RE3-SK	Ring	1	-	-	-	
28	RE4-SK	Ring	2	-	-	-	
29	42135701	Board-PRD	1	2	4	8	
30	42055201	Spring-Contact-TL	9	1	2	4	
31	42141401	CONN Cord-JST12P-JST4PX3	1	2	4	8	PU-Y.M.C motor
32	42141501	CONN Cord-JST26P-JST26P	1	2	4	8	PU-RSM
33	42303501	CONN Cord-JST2P-JST2P	1	2	4	8	PU-BELT Thermistor
34	42141301	CONN Cord-JST8P-JST4PX2	1	2	4	8	PU-HOP, K motor
35	42058501	Guide-Cable F	1	1	2	4	

42049001TH Rev.1 122 /

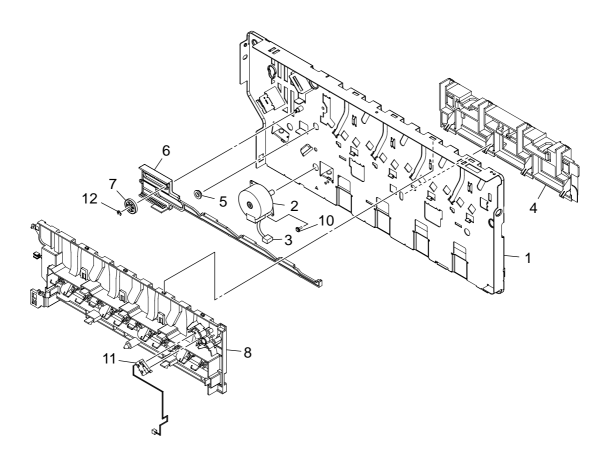


Figure 7-7 Plate_Assy-Side_L

42049001TH Rev.1 123 /

Table 7-7

Plate_Assy-Side_L

No.	Parts No.	Name	Q'ty	Recomm	nended (Q'ty/Year	Remarks
			/Unit	per 500	per 1000	per 2000	
1	42060101	Plate-Side-L (Caulking)	1	1	2	4	
2	42054601	Motor-Pulse-ID-Belt	1	2	4	8	
3	42141701	CONN Cord-JST4P-JST4P	1	2	4	8	
4	42060401	Contact-Assy	1	2	4	8	
5	42060701	Bush	1	1	2	4	
6	42060801	Link-Liftup-L	1	2	4	8	
7	42055701	Gear-Planet	1	2	4	8	
8	42060901	Guide Assy-Side-L	1	2	4	8	
9							
10	4PB4013-3100P006	Cup Screw A	1	-	-	-	
11	42025701	Micro switch-Assy	1	2	4	8	
12	RE3-SK	Ring	1	-	-	-	

42049001TH Rev.1 124 /

C5300

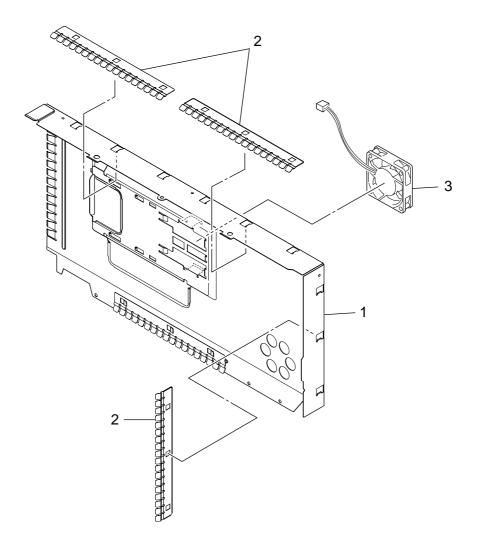


Figure 7-8-1 Plate_Assy-Shield (C5300)

42049001TH Rev.1 125 /

C5100

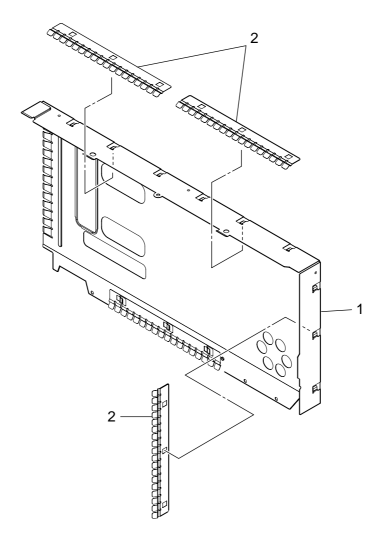


Figure 7-8-2 Plate_Assy-Shield (C5100)

42049001TH Rev.1 126 /

Table 7-8

Plate_Assy-Shield

No.	Parts No.	Name	Q'ty	Recomm	nended C	Q'ty/Year	Remarks
			/Unit	per 500	per 1000	per 2000	
1	42466301	Plate-Side (PCL)	1	1	2	4	C5300
	42466401	Plate-Side (GDI)	1	1	2	4	SA9-1130 C5100
2	42079301	Plate_Contact-Shield	3	1	2	4	
3	41410201	Electrical Cooling FAN (60)	1	1	2	4	CU Board

42049001TH Rev.1 127 /

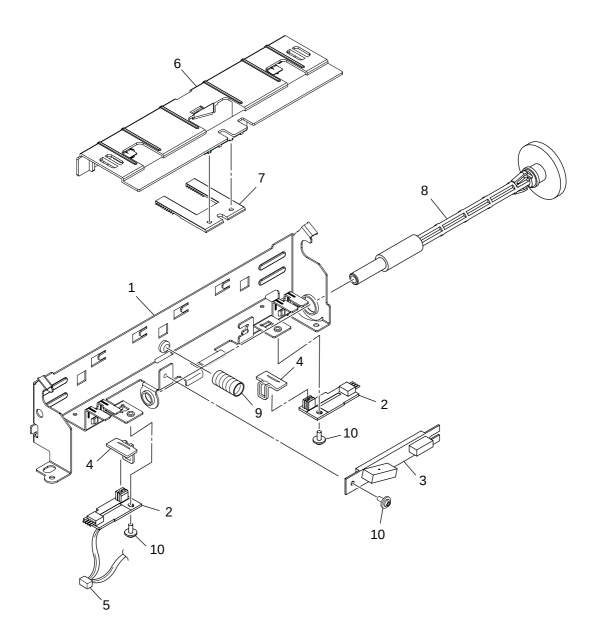


Figure 7-9 Sensor_Assy-Regist

42049001TH Rev.1 128 /

Table 7-9

Sensor_Assy-Color_Regist

No.	Parts No.	Name	Q'ty	Recomm	nended (Q'ty/Year	Remarks
			/Unit	per 500	per 1000	per 2000	
1	42065201	Plate-Sensor-C Regist	1	1	2	4	
2	41258601	Board-Z71	1	3	6	12	Color Regist
3	5654200P0001	GP2TCS SENSOR-Density	1	3	6	12	Density
4	42220901	Plate_Guard-sensor	2	1	2	4	
5	42141801	CONN Cord-JST14P MOLEX5PJST4PX2	1	2	4	8	RSM-Color Registration and Density SNSs
6	42065301	Cover-C.Resist (Adhesive)	1	1	2	4	
7	42065701	Gear-Cover-Sensor (Rack)	1	2	4	8	
8	42065801	Shaft-Cover-Sensor	1	2	4	8	
9	42065901	Spring-Cover-Sensor	1	1	2	4	
10	4PB4013-3100P006	Cup Screw A	3	-	-	-	

42049001TH Rev.1 129 /

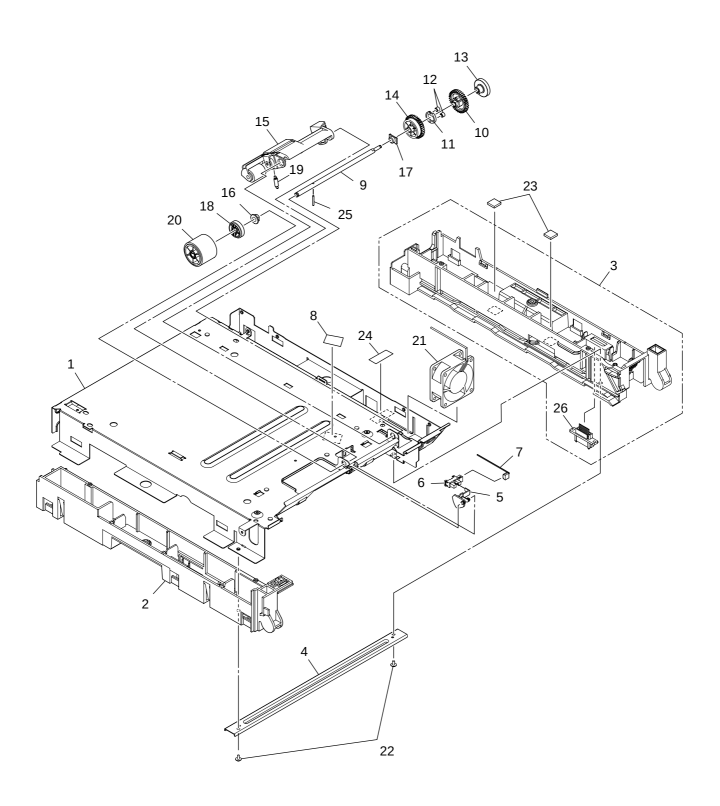


Figure 7-10 Plate_Assy-Base

42049001TH Rev.1 130 /

Table 7-10

Plate_Assy-Base

No.	Parts No.	Name	Q'ty	Recomm	nended (Q'ty/Year	Remarks
			/Unit	per 500	per 1000	per 2000	
1	42049601	Plate-Base	1	1	2	4	
2	42049701	Guide AssyCassette-L	1	1	2	4	
3	42050101	Guide AssyCassette-R	1	1	2	4	
4	42050301	Plate-Beam	1	1	2	4	
5	42050401	Lever-End	1	1	2	4	
6	40135301	Photo-Interrupter	1	2	4	8	SNS-END
7	42141101	CONN Cord-AMP3P-AMP3P	1	2	4	8	PU-P-END
8	4YC4061-1026P001	Таре	1	-	-	-	L=30mm
9	42050701	Shaft-Hopping	1	1	2	4	
10	42050801	Stopper-HP	1	2	4	8	
11	42050901	Holder-Planet-HP	1	2	4	8	
12	42051001	Gear-Planet (Z12)-HP	2	2	4	8	
13	42051101	Gear-Z24-50-HP	1	2	4	8	
14	42051201	Stopper-Z45-48-HP	1	2	4	8	
15	42051401	Bracket-AssySub	1	2	4	8	
16	41513401	Bearing-Metal	1	1	2	4	
17	4PP4083-6022P002	BEARING A	1	1	2	4	
18	42052301	Gear-Hopping (Z38)-HP	1	2	4	8	
19	42052501	Spring-Sub	1	1	2	4	
20	42052601	Roller AssyHopping	1	3	6	12	
21	42368501	Motor-Fan (60)PowL	1	1	2	4	SA9-1016
22	4PB4013-3100P006	Cup Screw A	2	1	2	4	
23	42423301	Plate-Patch	2	1	2	4	SA9-0926
24	42104603	Tape AL Film	1	-	-	-	L=35mm SA9-0980
25	NK2-16SUS	Pin	1	-	-	-	
26	2233013P0100	Connector (9715B-10Z02)	1	2	4	8	2nd Tray

42049001TH Rev.1 131 /

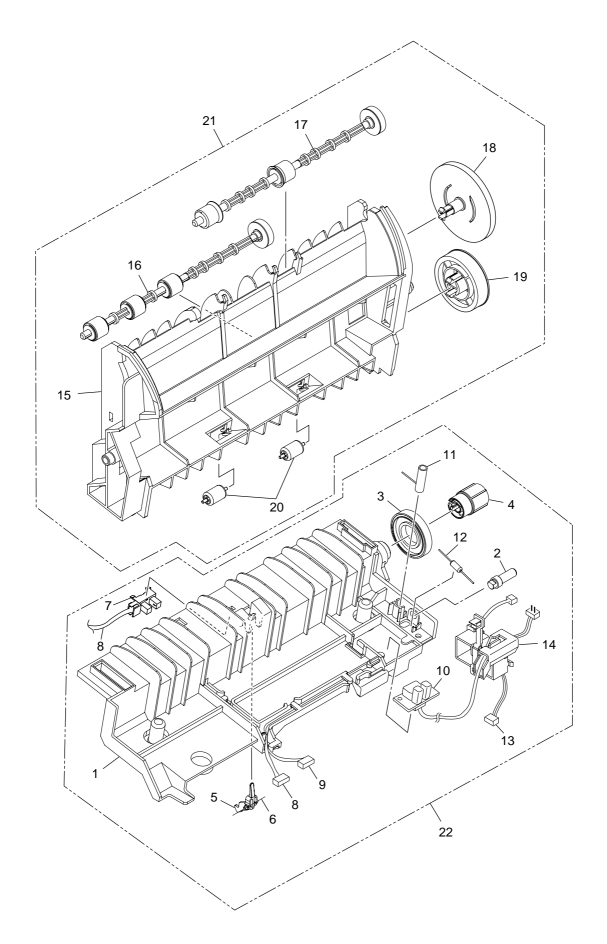


Figure 7-11 Eject_Assy

42049001TH Rev.1 132 /

Table 7-11

Guide_Assy-Eject-L

No.	Parts No.	Name	Q'ty	Recommended Q'ty/Year			Remarks
			/Unit	per 500	per 1000	per 2000	
1	42063201	Guide-Eject-Lower	1	2	4	8	
2	42278501	Post-Gear-Idle-Heat	1	1	2	4	
3	42063801	Gear-Idle-Exit (Z33)	1	2	4	8	
4	42221001	Post-G.E.LZ33	1	1	2	4	
5	42063301	Lever-Eject-Sensor	1	2	4	8	
6	40386501	Spring-SNS (F/R)	1	1	2	4	
7	40135301	Photo-Interrupter	1	1	2	4	
8	42141101	CONN Cord-AMP3P-AMP3P	1	2	4	8	RSM-Exit
9	42142001	CONN Cord-AMP4P-AMP4P	1	2	4	8	RSM-Fuse
10	42142101	CONN Cord-AMP2P-JST3P	1	2	4	8	Fuse-Low Vol
11	42063601	Spring-FG	1	1	2	4	
12	3263124K0107	GS1/2A100MWK-T52 RES-MET solid - Q	1	1	2	4	
13	42141702	CONN Cord-JST4P-JST4P	1	2	4	8	PU-Heater Motor
14	42059401	Guide-Cable-R	1	1	2	4	
15	42064401	Guide-Eject-Upper	1	1	2	4	
16	42308001	Shaft Assy-Eject (FU)	1	1	2	4	
17	42308101	Shaft Assy-Eject (FD)	1	1	2	4	
18	42064501	Gear-Idle-Exit (Z58)	1	1	2	4	
19	42064701	Gear-Idle-Exit (Z41)	1	1	2	4	
20	42278301	Roller-Sub-G.E.U.	2	1	2	4	
21	42064301	Guide-Assy-Eject-U	1	2	4	8	
22	42063101	Guide-Assy-Eject-L	1	2	4	8	

42049001TH Rev.1 133 /

APPENDIX A INTERFACE SPECIFICATIONS

1. Parallel Interface Specifications (C5300)

1.1 Parallel Interface

Item	Description				
Mode	Compatibility mode, Nibble mode, ECP mode				
Data bit length	8 bits: Compatibility mode, 4bits: Nibble mode,9 bits: ECP mode				

1.2 Parallel Interface Connector and Cable

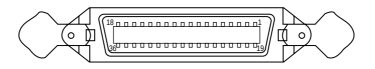
1) Connector

Printer side: 36-pin receptacle

Type 57LE-40360-12 (D56) (made by Daiichi Denshi) or equivalent

Cable side: 36-pin plug

Type 57FE-30360-20N (D8) (made by Daiichi Denshi) or equivalent



Connector Pin Arrangement Viewed from Cable Side

2) Cable

Cable length: 1.8 m max.

(A shielded cable composed of twisted pair wires is recommended for noise prevention.)

1.3 Parallel Interface Level

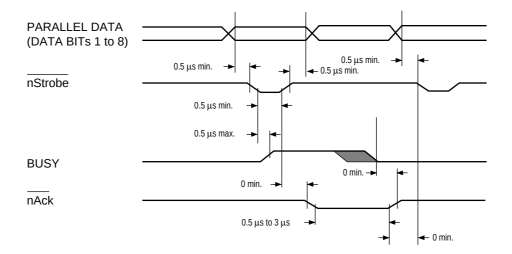
LOW: 0 V to +0.8 V HIGH: +2.4 V to 5.0 V

42049001TH Rev.1 134 /

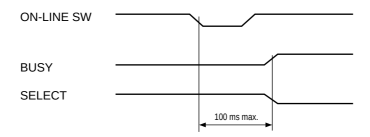
1.4 Timing Charts

Compatible mode

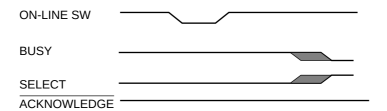
a) Data receiving timing



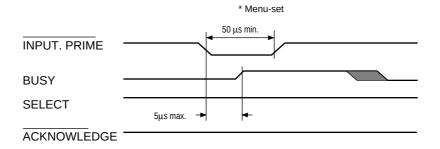
b) On-line (off-line switching timing by ON-LINE SW)



c) Off-line (on-line switching timing by ON-LINE SW)



d) nlnit timing (invalid by default)



42049001TH Rev.1 135 /

1.5 Parallel I/F Signals

Table 8-1 shows interface signal names and pin numbers.

Table 8-1 Signals

Pin No.	Signal Name	Signal Direction	Functions
1	Nstrobe (HostClk)	\rightarrow PR	Pulse for reading data in at trailing edge.
2	DATA 1		
3	DATA 2		
4	DATA 3		8-bit parallel data.
5	DATA 4	\rightarrow PR	Each signal is HIGH when data is logical 1 and
6	DATA 5		LOW when it is logical 0.
7	DATA 6		
8	DATA 7		
9	DATA 8		
10	nAck (PtrClk)	←PR	Indicates the completion of data reception.
11	Busy (PtrBusy)	←PR	Indicates whether the printer is ready for receiving
			data. Data cannot be received while the signal is
			HIGH.
12	PError (AckDataRe	q) ←PR	Indicates paper error when held HIGH.
13	Select (Xflag)	←PR	HIGH without exception when the parallel
			interface is enabled.
14	NAutoFd (HostBusy	y) →PR	Used in bidirectional communication.
15	-	-	Unassigned.
16	GND	-	Signal ground.
17	FG	-	Chassis ground.
18	+5V	←PR	Used for supplying +5V. Power cannot be
			supplied to the outside of the printer.
19			
~	GND	-	Signal ground.
30			
31	NInit (nInit)	→PR	Initializes the printer when held LOW.
32	NFault (nDataAvail)) ←PR	LOW during alarm.
33	GND	-	Signal ground.
34	-	-	Unassigned.
35	HILEVEL	←PR	Pulled up to +5V at $3.3K\Omega$ inside the printer.
36	Nselectin	→PR	Used in bidirectional communication. Low without
	(IEEE 1284 active)	1	exception in compatible mode.

Note: Parenthesized signal names are used in nibble mode.

Only functions in compatible mode are listed.

This printer supports the IEEE std 1284-1994 nibble mode. Note that, when used with personal computers or cables that do not comply with the standards, the printers may exhibit unpredictable behavior.

42049001TH Rev.1 136 /

2. Universal Serial Bus (USB) Interface Specifications

2.1 USB Interface

(1) Basic specifications

Conforms to USB specification, revision 1.1.

(2) Transmission mode

Full speed (max. 12 Mbps + 0.25%)

(3) Power Control

Self-power device

2.2 USB Interface Connector and Cable

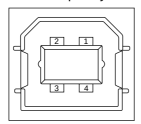
(1) Connector

Printer side: Type B receptacle

Upstrem port

UBB-4R-D14T-1 (made by JST) or equivalent

Connector pin layout



Cable side: Type B plug

(2) Cable

Cable length: 5 m max. (cable compliant with USB specification, revision 1.1)

(A shielded cable must be used.)

2.3 USB Interface Signals

	R1	Function
1	Vbus	Power Supply (+5V) (red)
2	D -	Data transmission (white)
3	D +	Data transmission (green)
4	GND	Signal ground (black)
Shell	Shield	

42049001TH Rev.1 137 /

3 Network Interface Specifications

3.1 Network Interface

(1) Basic specifications Network protocol TCP/IPSpecification

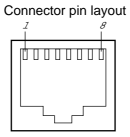
Network layer ARP, RARP, IP, ICMP Transport layer

TCP, UDP Application layer

LPR, FTP, TELNET, HTTP, BOOTP, SMTP

3.2 Network Interface Connector and Cable

(1) Connector 100 BASE-TX / 10 BASE-T



(2) Cable
RJ-45 anti-Shield twist pair cable with connector (Category 5 recommended)

3.3 Network Interface Signals

Pin No.	Signals	Signal Direction	Functions	
1	TXD+	FROM PRINTER	Send Data +	
2	TXD-	FROM PRINTER	Send Data -	
3	RXD+	TO PRINTER	Received Data +	
4	-	-	Unassigned	
5	-	-	Unassigned	
6	RXD-	TO PRINTER	Received Data -	
7	-	-	Unassigned	
8	-	-	Unassigned	

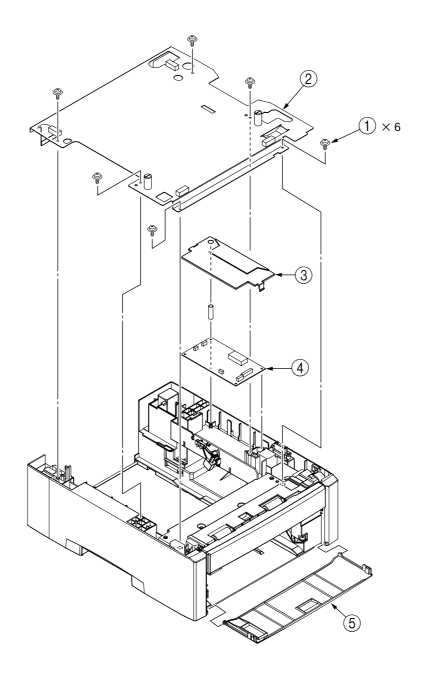
42049001TH Rev.1 138 /

APPENDIX B 2ND TRAY MAINTENANCE

1. Parts Replacement

1.1 PCB

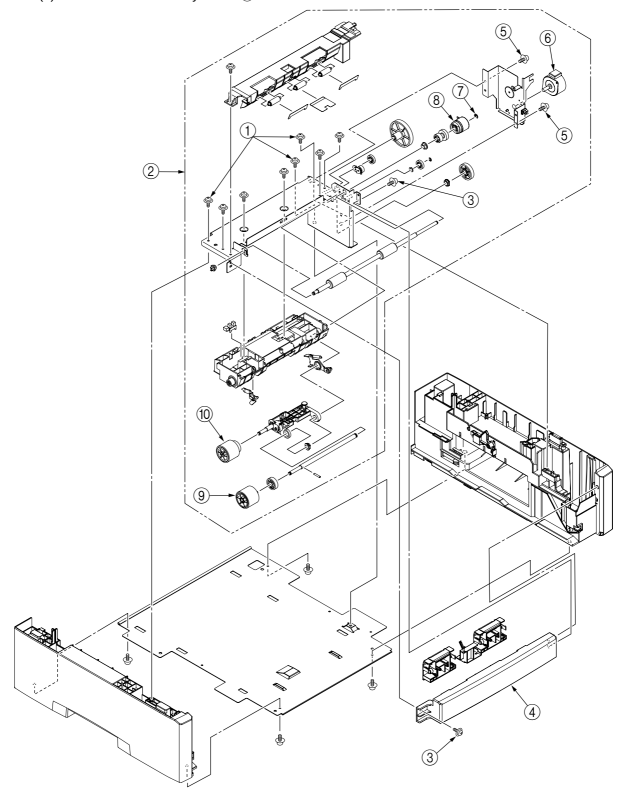
- (1) Unscrew the six screws 1 to remove the plate-top 2.
- (2) Remove the cover-side R 3.
- (3) Remove the connectors (at five places), then uninstall the board 4.
- (4) Remove the cover 2nd tray ⑤.



42049001TH Rev.1 139 /

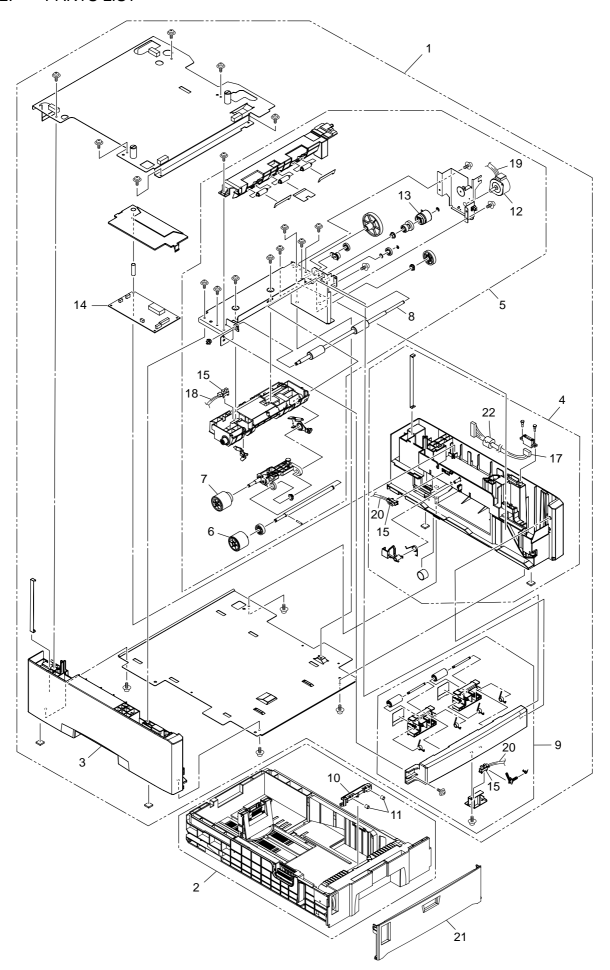
1.2 Frame Assy- Hopping

- (1) Remove the PCB (see section 1.1).
- (2) Remove the three screws ① to uninstall the hopping assy ②.
- (3) Unscrew the two screws 3 to remove the cover assy front 4.
- (4) Unscrew the two screws (5) to remove the motor (6).
- (5) Remove the E ring ⑦ to remove the clutch ⑧.
- (6) Remove the roller assy hopping (9).
- (7) Remove the roller assy feed 10.



42049001TH Rev.1 140 /

2. PARTS LIST



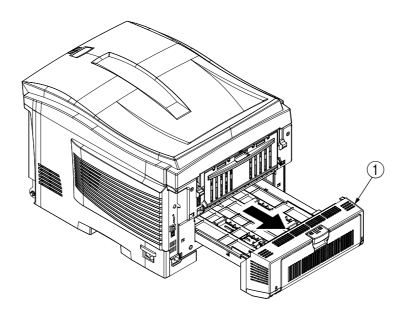
42049001TH Rev.1 141 /

No.	Parts No.	Name	Q'ty	Recommended Q'ty/Year			Remarks	
			/Unit	per 500	per 1000	per 2000		
1	42158504	Second Tray Unit	1	_	_	-	Packed in box.	
	42158501	Second Tray Unit (ODS)	1	-	-	ı	Packed in box.	
	42158502	Second Tray Unit (OEL)	1	-	-	-	Packed in box.	
	42158503	Second Tray Unit (AOS)	1	-	-	-	Packed in box.	
2	42139801	Cassette Assy	1	1	2	4		
3	42136601	Guide Assy-Cassette-L	1	1	2	4		
4	42136801	Guide Assy-Cassette-R	1	1	2	4		
5	42137101	Frame Assy-Hopping	1	2	4	8		
6	42052601	Roller Assy-Hopping	1	2	4	8		
7	40313201	Roller Assy-Feed	1	1	2	4		
8	41400001	Shaft-Roller	1	1	2	4		
9	42138601	Cover-Assy-Front	1	2	4	8		
10	41438401	Frame-Separation Assy	1	2	4	8	SA2-0088	
11	41439401	Spring-Separation	2	2	4	8		
12	42058201	Motor-Registration	1	2	4	8		
13	42197702	Feeder Cluch	1	2	4	8		
14	41780308	Board-V7X	1	3	6	12		
15	40135301	Photo Interrupter	3	2	4	8		
16	2233014P0100	Connector-Plug	1	1	2	4	V7X-Plug	
17	42142201	Connection Cord	1	1	2	4	V7X-P-End	
18	42141102	Connection Cord	1	1	2	4	V7X-Motor	
19	42141704	Connection Cord	1	1	2	4	SA2-0072	
20	42142802	Connection Cord	1	1	2	4	V7X-Paper Loading and 1st-Tray SNS	
21	42145401	Cover-2nd Tray	1	1	2	4		
22	1051010C0001	Core	1	1	2	4	SA2-0087	

42049001TH Rev.1 142 /

APPENDIX C DUPLEX UNIT MAINTENANCE

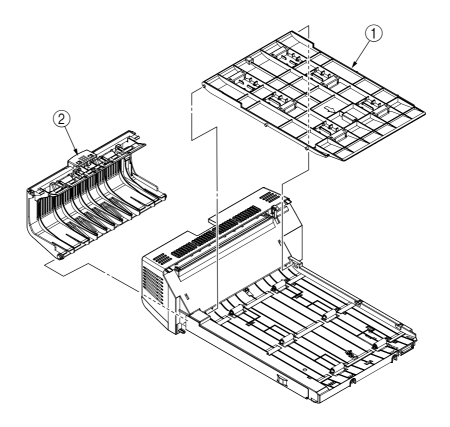
- 1. Parts Replacement
- 1.1 Duplex Unit
 - (1) Slide out the duplex unit ①.



42049001TH Rev.1 143 /

1.2 Upper Assy / Rear Assy

- (1) Remove the duplex unit (see section 2.2.20).
- (2) Warping the upper assy ①, detach it.
- (3) Warping the rear assy ②, detach it.

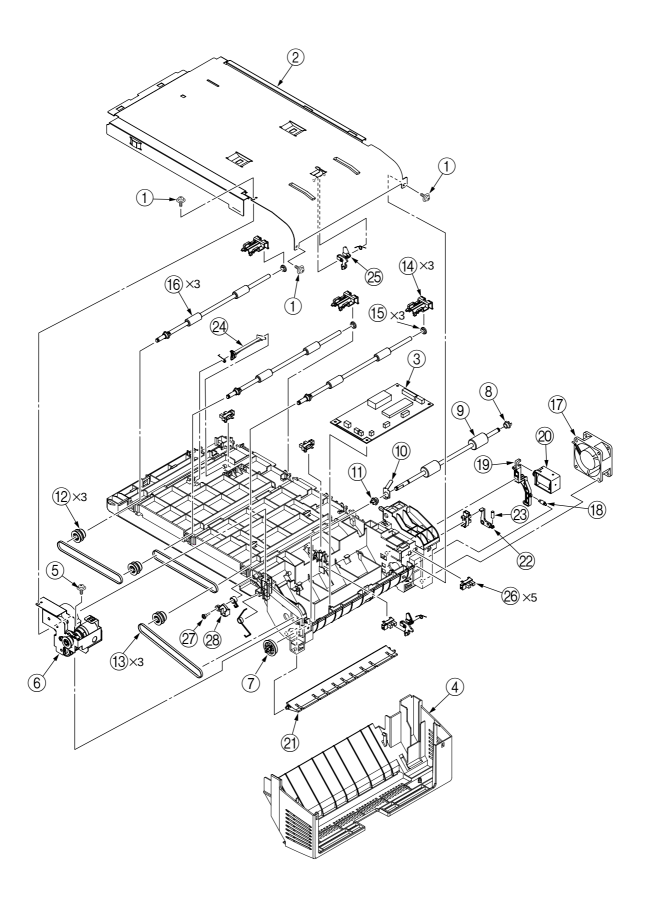


42049001TH Rev.1 144 /

1.3 Duplex Transport Assy

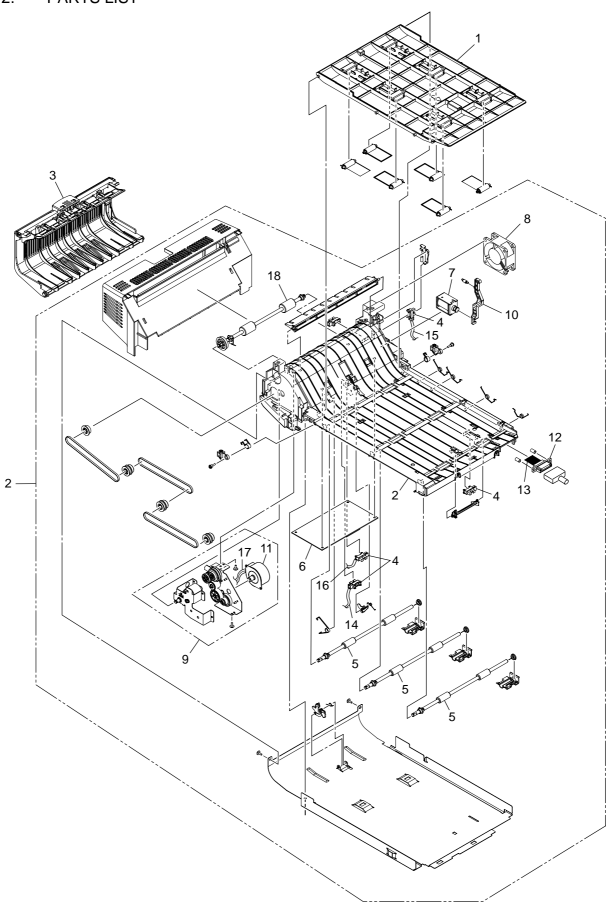
- (1) Turn over the duplex transport assy.
- (2) Unscrew the three screws ① to remove the plate ②.
- (3) Make connector removal and claw disengagement to remove the PCB-V7X ③.
- (4) Disengage and remove the cover 4.
- (5) Unscrew the screw (5) to remove the motor assy (6).
- (6) Remove the gear ⑦ and the bushing ⑧ to remove the roller ⑨. Then the earth ⑩ and the bushing ⑪ become detached.
- (7) Remove the pulleys ②. The mini-pitch belts ③ become detached together with the pulley.
- (8) Remove the holders (4) and the bushings (5) to remove the rollers (6). The earth spring becomes detached together with each roller.
- (9) Remove the fan 17.
- (10) Remove the spring (8) to remove the solenoid (9).
- (11) Release claw engagement to remove the solenoid 20.
- (12) Remove the lever ②. The lever ② and the spring ③ become detached together with the lever ②.
- (13) Remove the actuators 24 and 25.
- (14) Remove cable connection and then, by claw warping, detach the five transport sensors 26.
- (15) Unscrew the screw ② to remove the lock lever ②. Then the spring becomes detached.

42049001TH Rev.1 145 /



42049001TH Rev.1 146 /

2. PARTS LIST



42049001TH Rev.1 147 /

No.	Parts No.	Name	Q'ty	Recommended Q'ty/Year			Remarks
			/Unit	per 500	per 1000	per 2000	
1	42160301	Frame-Assy-Upper	1	1	2	4	
2	42160401	Frame-Assy-Lower	1	1	2	4	
3	42160501	Frame-Assy-Rear	1	1	2	4	
4	40135301	Photo-Interrupter	5	1	2	4	
5	42194801	Roller-Feed (H)	3	1	2	4	
6	41780309	Board-V7X	1	2	4	8	
7	42058302	Solenoid	1	1	2	4	
8	42396201	Motor-Fan	1	1	2	4	
9	42160601	Gear-Assy	1	1	2	4	
10	42162001	Gear-Assy-Clutch	1	2	4	8	
11	42058201	Motor-Regist	1	1	2	4	
12	2233014P0110	Connector-Plug	1	1	2	4	
13	42142601	Connection-Cord	1	1	2	4	V7X-Plug
14	42142801	Connection-Cord	1	1	2	4	V7X-Front and Rear SNS
15	42142701	Connection-Cord	1	1	2	4	V7X-In and Cover SNS
16	42141104	Connection-Cord	1	1	2	4	V7X-Bottom SNS
17	42141705	Connection-Cord	1	1	2	4	V7X-Motor
18	42194701	Roller-Feed (Rv)	1	1	2	4	

42049001TH Rev.1 148 / 148